

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY)	CM1-1		
SAMPLE DESIGNATION			
DESCRIPTION OF SAMPLE	PALEOMAGNETIC CORE TRIMMED INTO SPECIMENS		
REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY			
	NOTEBOOK 099		
AMOUNT OF SAMPLE	1 SPECIMEN(S)	SIZE	2.5 cm x 2.5 cm
DATE OF SAMPLE RECEIPT (MANDATORY)			20 Nov 1995
DATE OF INITIAL LOG ENTRY (MANDATORY)			23 July 1996
BY			D. CEDERQUIST
SAMPLE STORAGE LOCATION (MANDATORY)	BLDG. 51	DRAWER FILES	
COLLECTION SITE			CHAPPLE MOUNTAIN
PERSON(S) WHO COLLECTED SAMPLES			JS, SJ, BR,DF
SUPPLIER			
OTHER			
			CORRECTED CORE ORIENTATION (D/I) 290, 40 THERMALLY DEMAGNETIZED 475°

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY)	CM1-2		
SAMPLE DESIGNATION			
DESCRIPTION OF SAMPLE	PALEOMAGNETIC CORE TRIMMED INTO SPECIMENS		
REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY			
	NOTEBOOK 099		
AMOUNT OF SAMPLE	1 SPECIMEN(S)	SIZE	2.5 cm x 2.5 cm
DATE OF SAMPLE RECEIPT (MANDATORY)			20 Nov 1995
DATE OF INITIAL LOG ENTRY (MANDATORY)			23 July 1996
BY			D. CEDERQUIST
SAMPLE STORAGE LOCATION (MANDATORY)	BLDG. 51	DRAWER FILES	
COLLECTION SITE			CHAPPLE MOUNTAIN
PERSON(S) WHO COLLECTED SAMPLES			JS, SJ, BR,DF
SUPPLIER			
OTHER			
			CORRECTED CORE ORIENTATION (D/I) 195, 72 THERMALLY DEMAGNETIZED 475°

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) CM1-3  
SAMPLE DESIGNATION  
DESCRIPTION OF SAMPLE HAND SAMPLE

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

NOTEBOOK 099

AMOUNT OF SAMPLE 1 SPECIMEN(S) SIZE

DATE OF SAMPLE RECEIPT (MANDATORY)

20 Nov 1996 *DJC*  
23 July 1996 *7/23/96*

DATE OF INITIAL LOG ENTRY (MANDATORY)

BY

D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY)

BLDG. 51 SHELVES

COLLECTION SITE

CHAPPLE MOUNTAIN *DJC*  
*7/23/96*

PERSON(S) WHO COLLECTED SAMPLES

JS, DF

SUPPLIER

OTHER

MARKED STRIKE/DIP 161 / 53 E

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) CM2-1  
SAMPLE DESIGNATION CM2-1\*A, , CM2-1\*B  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 2 SPECIMEN(S) SIZE NOTEBOOK 099  
2.5 cm x 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 20 Nov 1995  
DATE OF INITIAL LOG ENTRY (MANDATORY) 23 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE  
CHAPPLE MOUNTAIN

PERSON(S) WHO COLLECTED SAMPLES JS, SJ, BR,DF

SUPPLIER

OTHER

CORRECTED CORE ORIENTATION (D/I) 100, 88  
THERMALLY DEMAGNETIZED 475°: \*A, \*B

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) CM2-3  
SAMPLE DESIGNATION CM2-3\*A, , CM2-3\*B  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

NOTEBOOK 099

AMOUNT OF SAMPLE 2 SPECIMEN(S) SIZE 2.5 cm x 2.5 cm

DATE OF SAMPLE RECEIPT (MANDATORY) 20 Nov 1995

DATE OF INITIAL LOG ENTRY (MANDATORY) 23 July 1996

BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE

CHAPPLE MOUNTAIN

PERSON(S) WHO COLLECTED SAMPLES JS, SJ, BR,DF

SUPPLIER

OTHER

CORRECTED CORE ORIENTATION (D/I) 294.5, 57

THERMALLY DEMAGNETIZED 475°: \*A, \*B



# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) CR1-2  
SAMPLE DESIGNATION CR1-2\*A, , CR1-2\*B, CR1-2\*C, CR1-2\*D  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

NOTEBOOK 099  
AMOUNT OF SAMPLE 4 SPECIMEN(S) SIZE 2.5 cm x 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) ~~18~~<sup>19</sup> Nov 1995 *Doc*  
DATE OF INITIAL LOG ENTRY (MANDATORY) 23 July 1996 *7/23/96*  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE  
CEDAR RANCH

PERSON(S) WHO COLLECTED SAMPLES JS, SJ, BR,DF

SUPPLIER

OTHER

CORRECTED CORE ORIENTATION (D/I) 277.5, 05  
THERMALLY DEMAGNETIZED 475°: \*A, \*B

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) CR1-3  
SAMPLE DESIGNATION CR1-3\*A, CR1-3\*B  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

NOTEBOOK 099  
AMOUNT OF SAMPLE 2 SPECIMEN(S) SIZE 2.5 cm x 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) ~~18~~<sup>19</sup> Nov 1995 *DMC 7/23/96*  
DATE OF INITIAL LOG ENTRY (MANDATORY) 23 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE  
CEDAR RANCH

PERSON(S) WHO COLLECTED SAMPLES JS, SJ, BR,DF

SUPPLIER

OTHER

CORRECTED CORE ORIENTATION (D/I) 170.5, 55  
THERMALLY DEMAGNETIZED 475°: \*A, \*B

**CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS**

**SAMPLE CUSTODY LOG**

SAMPLE IDENTIFICATION (MANDATORY)                      CR2-2  
SAMPLE DESIGNATION  
DESCRIPTION OF SAMPLE                                      HAND SAMPLE

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

NOTEBOOK 099

AMOUNT OF SAMPLE                      1 SPECIMEN(S)                      SIZE

DATE OF SAMPLE RECEIPT (MANDATORY)

19 NOV 1996

DATE OF INITIAL LOG ENTRY (MANDATORY)

23 July 1996

BY

D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY)

BLDG. 51

SHELVES

COLLECTION SITE

*CEDAR RANCH      DMC  
7/27/96*

PERSON(S) WHO COLLECTED SAMPLES

JS, DF

SUPPLIER

OTHER

MARKED STRIKE/DIP

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) CR2-3  
SAMPLE DESIGNATION CR2-3\*A, , CR2-3\*B, CR2-3\*C  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

NOTEBOOK 099  
AMOUNT OF SAMPLE 3 SPECIMEN(S) SIZE 2.5 cm x 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) ~~18~~<sup>19</sup> Nov 1995 *DMC 7/27/96*  
DATE OF INITIAL LOG ENTRY (MANDATORY) 23 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE  
CEDAR RANCH

PERSON(S) WHO COLLECTED SAMPLES JS, SJ, BR,DF

SUPPLIER

OTHER

CORRECTED CORE ORIENTATION (D/I) \_\_\_/\_\_\_  
THERMALLY DEMAGNETIZED 475°: \*A, \*B, \*C

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) CR3-1  
SAMPLE DESIGNATION  
DESCRIPTION OF SAMPLE HAND SAMPLE

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

NOTEBOOK 099

AMOUNT OF SAMPLE 1 SPECIMEN(S) SIZE

DATE OF SAMPLE RECEIPT (MANDATORY)

19 NOV 1996

DATE OF INITIAL LOG ENTRY (MANDATORY)

23 July 1996

BY

D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY)

BLDG. 51

SHELVES

COLLECTION SITE

CEDAR RANCH

DK  
7/23/96

PERSON(S) WHO COLLECTED SAMPLES

JS, DF

SUPPLIER

OTHER

MARKED STRIKE/DIP

030 / 75 S

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) CR3-2  
SAMPLE DESIGNATION CR2-3\*A, , CR2-3\*B, CR2-3\*D  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

### REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

NOTEBOOK 099  
AMOUNT OF SAMPLE 3 SPECIMEN(S) SIZE 2.5 cm x 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) ~~18~~<sup>19</sup> Nov 1995 *DWC 7/23/96*  
DATE OF INITIAL LOG ENTRY (MANDATORY) 23 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE  
CEDAR RANCH

PERSON(S) WHO COLLECTED SAMPLES JS, SJ, BR,DF

SUPPLIER

OTHER

CORRECTED CORE ORIENTATION (D/I) 225, 22  
THERMALLY DEMAGNETIZED 475°: \*B, \*D

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) CR3-3  
SAMPLE DESIGNATION CR3-3\*A, , CR3-3\*C, CR3-3\*D, CR3-3\*E,  
CR3-3\*F  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 5 SPECIMEN(S) SIZE NOTEBOOK 099  
2.5 cm x 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) ~~18~~<sup>19</sup> Nov 1995 *Doc*  
7/23/96  
DATE OF INITIAL LOG ENTRY (MANDATORY) 23 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE  
CEDAR RANCH

PERSON(S) WHO COLLECTED SAMPLES JS, SJ, BR,DF

SUPPLIER

OTHER

CORRECTED CORE ORIENTATION (D/I) 017, -05  
THERMALLY DEMAGNETIZED 475°: \*A, \*C

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) FV1  
SAMPLE DESIGNATION  
DESCRIPTION OF SAMPLE HAND SAMPLE

### REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

NOTEBOOK 099

AMOUNT OF SAMPLE 2 SPECIMEN(S) SIZE

DATE OF SAMPLE RECEIPT (MANDATORY) 19 NOV 1996

DATE OF INITIAL LOG ENTRY (MANDATORY) 23 July 1996

BY

D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 SHELVES

### COLLECTION SITE

FISSURE VENT, MESA BUTTE, AZ

*DF*  
7/23/96

### PERSON(S) WHO COLLECTED SAMPLES

JS, DF

### SUPPLIER

### OTHER

MARKED STRIKE/DIP

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) FV1

SAMPLE DESIGNATION FV1-1\*A, FV1-1\*B, FV1-1\*C, FV1-1\*D,  
FV1-1\*E, FV1-1\*C2, FV1-2\*A

DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 7 SPECIMEN(S) SIZE 2.5 cm x 2.5 cm

DATE OF SAMPLE RECEIPT (MANDATORY) 19 Nov 1995

DATE OF INITIAL LOG ENTRY (MANDATORY) 23 July 1996

BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE

FISSURE VENT, MESA BUTTE, AZ

PERSON(S) WHO COLLECTED SAMPLES JS, SJ, BR,DF

SUPPLIER

OTHER

CORRECTED CORE ORIENTATION (D/I) \_\_\_/\_\_\_  
THERMALLY DEMAGNETIZED 475°

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) RM-1  
SAMPLE DESIGNATION  
DESCRIPTION OF SAMPLE HAND SAMPLE

### REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

NOTEBOOK 099

AMOUNT OF SAMPLE 6SPECIMEN(S) SIZE

DATE OF SAMPLE RECEIPT (MANDATORY)

DATE OF INITIAL LOG ENTRY (MANDATORY)

23 July 1996

BY

D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY)

BLDG. 51 SHELVES

COLLECTION SITE

RED MOUNTAIN

*DF*  
7/23/86

PERSON(S) WHO COLLECTED SAMPLES

JS, DF

SUPPLIER

OTHER

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) RM1-1  
SAMPLE DESIGNATION  
DESCRIPTION OF SAMPLE HAND SAMPLE

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

NOTEBOOK 099

AMOUNT OF SAMPLE 1 SPECIMEN(S) SIZE

DATE OF SAMPLE RECEIPT (MANDATORY) 18 Nov 1995

DATE OF INITIAL LOG ENTRY (MANDATORY) 23 July 1996

BY

D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 SHELVES

COLLECTION SITE

RED MOUNTAIN

*Doc*  
7/23/96

PERSON(S) WHO COLLECTED SAMPLES

JS, DF

SUPPLIER

OTHER

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) RM1-1  
SAMPLE DESIGNATION RM1-1\*A, RM1-1\*B, RM1-1\*C  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

### REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

NOTEBOOK 099  
AMOUNT OF SAMPLE 3 SPECIMEN(S) SIZE 2.5 cm x 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 18 Nov 1995  
DATE OF INITIAL LOG ENTRY (MANDATORY) 23 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE  
RED MOUNTAIN

PERSON(S) WHO COLLECTED SAMPLES JS, SJ, BR,DF

SUPPLIER

OTHER

CORRECTED CORE ORIENTATION (D/I) 094, 28  
THERMALLY DEMAGNETIZED 475°: \*A, \*B

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) RM1-2  
SAMPLE DESIGNATION  
DESCRIPTION OF SAMPLE HAND SAMPLE

### REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

NOTEBOOK 099  
AMOUNT OF SAMPLE 1 SPECIMEN(S) SIZE  
DATE OF SAMPLE RECEIPT (MANDATORY) 18 Nov 1995  
DATE OF INITIAL LOG ENTRY (MANDATORY) 23 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 SHELVES

### COLLECTION SITE

RED MOUNTAIN

*DK*  
7/27/96

### PERSON(S) WHO COLLECTED SAMPLES

JS, DF

### SUPPLIER

### OTHER

MARKER STRIKE/DIP 135 / 41\*

\*not corrected for 14.5° decl. variation

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) RM1-2  
SAMPLE DESIGNATION RM1-2\*B, RM1-2\*C, RM1-2\*D  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

NOTEBOOK 099

AMOUNT OF SAMPLE 3 SPECIMEN(S) SIZE 2.5 cm x 2.5 cm

DATE OF SAMPLE RECEIPT (MANDATORY) 18 Nov 1995

DATE OF INITIAL LOG ENTRY (MANDATORY) 23 July 1996

BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE

RED MOUNTAIN

PERSON(S) WHO COLLECTED SAMPLES JS, SJ, BR,DF

SUPPLIER

OTHER

CORRECTED CORE ORIENTATION (D/I) 059.5, 59  
THERMALLY DEMAGNETIZED 475°: \*B, \*C

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) SM1-1  
SAMPLE DESIGNATION  
DESCRIPTION OF SAMPLE HAND SAMPLE

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

NOTEBOOK 099

AMOUNT OF SAMPLE 1 SPECIMEN(S) SIZE

DATE OF SAMPLE RECEIPT (MANDATORY) 19 Nov 1995

DATE OF INITIAL LOG ENTRY (MANDATORY) 23 July 1996

BY

D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 SHELVES

COLLECTION SITE

SHADOW MOUNTAIN

*DK*  
7/23/96

PERSON(S) WHO COLLECTED SAMPLES

JS, DF

SUPPLIER

OTHER

MARKER STRIKE/DIP

183 / 73 S

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) SM1-2  
SAMPLE DESIGNATION SM1-2\*A, SM1-2\*C, SM1-2\*E, SM1-2\*F  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

NOTEBOOK 099

AMOUNT OF SAMPLE 4 SPECIMEN(S) SIZE 2.5 cm x 2.5 cm

DATE OF SAMPLE RECEIPT (MANDATORY) 19 Nov 1995

DATE OF INITIAL LOG ENTRY (MANDATORY) 23 July 1996

BY

D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE

SHADOW MOUNTAIN

PERSON(S) WHO COLLECTED SAMPLES JS, SJ, BR,DF

SUPPLIER

OTHER

CORRECTED CORE ORIENTATION (D/I) <sup>340, 05</sup> ~~059.5, 59~~ <sup>DMC</sup> 1/23/96.  
THERMALLY DEMAGNETIZED 475°: \*A, \*C

**CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS**

**SAMPLE CUSTODY LOG**

SAMPLE IDENTIFICATION (MANDATORY) SM1-3  
SAMPLE DESIGNATION SM1-3\*A, SM1-3\*B, SM1-3\*C, SM1-3\*D,  
SM1-3\*E, SM1-3\*F  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

NOTEBOOK 099

AMOUNT OF SAMPLE 6 SPECIMEN(S) SIZE 2.5 cm x 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 19 Nov 1995  
DATE OF INITIAL LOG ENTRY (MANDATORY) 23 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE SHADOW MOUNTAIN

PERSON(S) WHO COLLECTED SAMPLES JS, SJ, BR,DF

SUPPLIER

OTHER

CORRECTED CORE ORIENTATION (D/I) <sup>010, 23</sup> ~~050.5, 59~~ <sup>BMC</sup> 1/23/96  
THERMALLY DEMAGNETIZED 475°: \*A, \*D

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) TW1-1  
SAMPLE DESIGNATION TW1-1\*A, TW1-1\*B, TW1-1\*C  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 3 SPECIMEN(S) SIZE 2.5 cm x 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 20 Nov 1995  
DATE OF INITIAL LOG ENTRY (MANDATORY) 23 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE  
TAPPAN WASH

PERSON(S) WHO COLLECTED SAMPLES JS, SJ, BR,DF

SUPPLIER

OTHER

CORRECTED CORE ORIENTATION (D/I) 020, 84  
THERMALLY DEMAGNETIZED 475°: \*A, \*B

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY)	TW1-2	
SAMPLE DESIGNATION		
DESCRIPTION OF SAMPLE	HAND SAMPLE	
REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY		NOTEBOOK 099
AMOUNT OF SAMPLE	1 SPECIMEN(S)	SIZE
DATE OF SAMPLE RECEIPT (MANDATORY)		20 Nov 1995
DATE OF INITIAL LOG ENTRY (MANDATORY)		23 July 1996
BY		D. CEDERQUIST
SAMPLE STORAGE LOCATION (MANDATORY)	BLDG. 51	SHELVES
COLLECTION SITE		TAPPAN WASH
PERSON(S) WHO COLLECTED SAMPLES		JS, DF
SUPPLIER		
OTHER	MARKER STRIKE/DIP	136 / 22

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) TW1-3

SAMPLE DESIGNATION TW1-3\*A, TW1-3\*B, TW1-3\*C, TW1-3\*D,  
TW1-3\*E, TW1-3\*F

DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 6 SPECIMEN(S) SIZE 2.5 cm x 2.5 cm

DATE OF SAMPLE RECEIPT (MANDATORY) 20 Nov 1995

DATE OF INITIAL LOG ENTRY (MANDATORY) 23 July 1996

BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE TAPPAN WASH

PERSON(S) WHO COLLECTED SAMPLES JS, SJ, BR,DF

SUPPLIER

OTHER

CORRECTED CORE ORIENTATION (D/I) <sup>087, 83</sup> ~~059.5, 59~~ *DFC*  
THERMALLY DEMAGNETIZED 475°: \*A, \*B *11/23/96*

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) DFM1-1  
SAMPLE DESIGNATION DFM1-1\*A, DFM1-1\*B  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 2 SPECIMEN(S) SIZE 2.5 cm x 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 13 June 1996  
DATE OF INITIAL LOG ENTRY (MANDATORY) 20 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE  
NORTH OF MERCURY, NV

PERSON(S) WHO COLLECTED SAMPLES BR & SJ

SUPPLIER

OTHER CORRECTED CORE ORIENTATION (D/I) 114.5, 20  
ORIGINAL CORE TRIMMED 17 JUNE 1996  
SPECIMENS TH. DEMAG: \*A  
SPECIMENS AF DEMAG:  
SPECIMENS ARM/IRM:

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY)                   DFM1-2  
SAMPLE DESIGNATION                                   DFM1-2\*A, DFM1-2\*B  
DESCRIPTION OF SAMPLE                               PALEOMAGNETIC CORE  
  TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE                               2 SPECIMEN(S)       SIZE                   2.5 cm x 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY)   13 June 1996  
DATE OF INITIAL LOG ENTRY (MANDATORY)   20 July 1996  
                                  BY   D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY)   BLDG. 51       DRAWER FILES

COLLECTION SITE   NORTH OF MERCURY, NV

PERSON(S) WHO COLLECTED SAMPLES   BR & SJ

SUPPLIER

OTHER   CORRECTED CORE ORIENTATION (D/I) 130.5, 32  
  ORIGINAL CORE TRIMMED 17 JUNE 1996  
  SPECIMENS TH. DEMAG: \*A  
  SPECIMENS AF DEMAG:  
  SPECIMENS ARM/IRM:



# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) DFM1-4  
SAMPLE DESIGNATION DFM1-4\*A, DFM1-4\*B  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 2 SPECIMEN(S) SIZE 2.5 cm x 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 13 June 1996  
DATE OF INITIAL LOG ENTRY (MANDATORY) 20 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE  
NORTH OF MERCURY, NV

PERSON(S) WHO COLLECTED SAMPLES BR & SJ

SUPPLIER

OTHER CORRECTED CORE ORIENTATION (D/I) 125.5, 26  
ORIGINAL CORE TRIMMED 17 JUNE 1996  
SPECIMENS TH. DEMAG: \*A  
SPECIMENS AF DEMAG:  
SPECIMENS ARM/IRM:





# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) DFM1-7  
SAMPLE DESIGNATION DFM1-7\*A, DFM1-7\*B  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 2 SPECIMEN(S) SIZE 2.5 cm x 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 13 June 1996  
DATE OF INITIAL LOG ENTRY (MANDATORY) 20 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE  
NORTH OF MERCURY, NV

PERSON(S) WHO COLLECTED SAMPLES BR & SJ

SUPPLIER

OTHER CORRECTED CORE ORIENTATION (D/I) 074.5, 43  
ORIGINAL CORE TRIMMED 17 JUNE 1996  
SPECIMENS TH. DEMAG: \*A  
SPECIMENS AF DEMAG:  
SPECIMENS ARM/IRM:



# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) DFM1-9  
SAMPLE DESIGNATION DFM1-9\*A, DFM1-9\*B, DFM1-9\*C  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 3 SPECIMEN(S) SIZE 2.5 cm x 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 13 June 1996  
DATE OF INITIAL LOG ENTRY (MANDATORY) 20 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE  
NORTH OF MERCURY, NV

PERSON(S) WHO COLLECTED SAMPLES BR & SJ

SUPPLIER

OTHER CORRECTED CORE ORIENTATION (D/I) 067.5, 39  
ORIGINAL CORE TRIMMED 17 JUNE 1996  
SPECIMENS TH. DEMAG: \*A  
SPECIMENS AF DEMAG:  
SPECIMENS ARM/IRM: \*B



# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) DFM1-11  
SAMPLE DESIGNATION DFM1-11\*A, DFM1-11\*B  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 2 SPECIMEN(S) SIZE 2.5 cm x 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 13 June 1996  
DATE OF INITIAL LOG ENTRY (MANDATORY) 20 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE  
NORTH OF MERCURY, NV

PERSON(S) WHO COLLECTED SAMPLES BR & SJ

SUPPLIER

OTHER CORRECTED CORE ORIENTATION (D/I) 134.5, 35  
ORIGINAL CORE TRIMMED 17 JUNE 1996  
SPECIMENS TH. DEMAG: \*A  
SPECIMENS AF DEMAG:  
SPECIMENS ARM/IRM:

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY)                   DFM1-12  
SAMPLE DESIGNATION                                   DFM1-12\*A, DFM1-12\*B  
DESCRIPTION OF SAMPLE                               PALEOMAGNETIC CORE  
  TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE                               2 SPECIMEN(S)       SIZE                   2.5 cm x 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY)   13 June 1996  
DATE OF INITIAL LOG ENTRY (MANDATORY)   20 July 1996  
                                  BY   D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY)   BLDG. 51       DRAWER FILES

COLLECTION SITE  
  NORTH OF MERCURY, NV

PERSON(S) WHO COLLECTED SAMPLES   BR & SJ

SUPPLIER

OTHER   CORRECTED CORE ORIENTATION (D/I) 123.5, 36  
  ORIGINAL CORE TRIMMED 17 JUNE 1996  
  SPECIMENS TH. DEMAG: \*A  
  SPECIMENS AF DEMAG:  
  SPECIMENS ARM/IRM:





# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY)                   DFM1-15  
SAMPLE DESIGNATION                                    DFM1-15\*A  
DESCRIPTION OF SAMPLE                               PALEOMAGNETIC CORE  
  TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE                               1 SPECIMEN(S)       SIZE                   2.5 cm x 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY)   13 June 1996  
DATE OF INITIAL LOG ENTRY (MANDATORY)   20 July 1996  
                                  BY   D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY)   BLDG. 51       DRAWER FILES

COLLECTION SITE  
  NORTH OF MERCURY, NV

PERSON(S) WHO COLLECTED SAMPLES   BR & SJ

SUPPLIER

OTHER   CORRECTED CORE ORIENTATION (D/I) 112.5, 43  
  ORIGINAL CORE TRIMMED 17 JUNE 1996  
  SPECIMENS TH. DEMAG: \*A  
  SPECIMENS AF DEMAG:  
  SPECIMENS ARM/IRM:

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) DFM1-16  
SAMPLE DESIGNATION DFM1-16\*A, DFM1-16\*B  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 2 SPECIMEN(S) SIZE 2.5 cm x 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 13 June 1996  
DATE OF INITIAL LOG ENTRY (MANDATORY) 20 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE  
NORTH OF MERCURY, NV

PERSON(S) WHO COLLECTED SAMPLES BR & SJ

SUPPLIER

OTHER CORRECTED CORE ORIENTATION (D/I) 123.5, 35  
ORIGINAL CORE TRIMMED 17 JUNE 1996  
SPECIMENS TH. DEMAG: \*A  
SPECIMENS AF DEMAG:  
SPECIMENS ARM/IRM:



















# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY)                   DFSH4-1  
SAMPLE DESIGNATION                                    DFSH4-1\*A  
DESCRIPTION OF SAMPLE                               PALEOMAGNETIC CORE  
  TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE                               1 SPECIMEN(S)       SIZE                   2.5 cm x 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY)   13 June 1996  
DATE OF INITIAL LOG ENTRY (MANDATORY)   20 July 1996  
                                  BY   D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY)   BLDG. 51       DRAWER FILES

COLLECTION SITE   STRIPED HILLS, NV

PERSON(S) WHO COLLECTED SAMPLES   BR & SJ

SUPPLIER

OTHER   CORRECTED CORE ORIENTATION (D/I) 167.5, 56  
  ORIGINAL CORE TRIMMED 17 JUNE 1996  
  SPECIMENS TH. DEMAG: \*A  
  SPECIMENS AF DEMAG:  
  SPECIMENS ARM/IRM:



# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) DFSH4-3  
SAMPLE DESIGNATION DFSH4-3\*A  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 1 SPECIMEN(S) SIZE 2.5 cm x 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 13 June 1996  
DATE OF INITIAL LOG ENTRY (MANDATORY) 20 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE STRIPED HILLS, NV

PERSON(S) WHO COLLECTED SAMPLES BR & SJ

SUPPLIER

OTHER CORRECTED CORE ORIENTATION (D/I) 186.5, 57  
ORIGINAL CORE TRIMMED 17 JUNE 1996  
SPECIMENS TH. DEMAG: \*A  
SPECIMENS AF DEMAG:  
SPECIMENS ARM/IRM:































































# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) DFSH7-6  
SAMPLE DESIGNATION DFSH7-6\*A, DFSH7-6\*B  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 2 SPECIMEN(S) SIZE 2.5 cm x 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 13 June 1996  
DATE OF INITIAL LOG ENTRY (MANDATORY) 20 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE STRIPED HILLS, NV

PERSON(S) WHO COLLECTED SAMPLES BR & SJ

SUPPLIER

OTHER CORRECTED CORE ORIENTATION (D/I) 072.5, 53  
ORIGINAL CORE TRIMMED 17 JUNE 1996  
SPECIMENS TH. DEMAG: \*A  
SPECIMENS AF DEMAG:  
SPECIMENS ARM/IRM:









# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) DFYF5-1  
SAMPLE DESIGNATION DFYF5-1\*A  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 1 SPECIMEN(S) SIZE 2.5 cm x 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 13 June 1996  
DATE OF INITIAL LOG ENTRY (MANDATORY) 20 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE  
YUCCA FLAT, NV

PERSON(S) WHO COLLECTED SAMPLES BR & SJ

SUPPLIER

OTHER CORRECTED CORE ORIENTATION (D/I) 212.5, 79  
ORIGINAL CORE TRIMMED 17 JUNE 1996  
SPECIMENS TH. DEMAG: \*A  
SPECIMENS AF DEMAG:  
SPECIMENS ARM/IRM:

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) DFYF5-2  
SAMPLE DESIGNATION DFYF5-2\*A  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 1 SPECIMEN(S) SIZE 2.5 cm x 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 13 June 1996  
DATE OF INITIAL LOG ENTRY (MANDATORY) 20 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE  
YUCCA FLAT, NV

PERSON(S) WHO COLLECTED SAMPLES BR & SJ

SUPPLIER

OTHER CORRECTED CORE ORIENTATION (D/I) 176.5, 75  
ORIGINAL CORE TRIMMED 17 JUNE 1996  
SPECIMENS TH. DEMAG: \*A  
SPECIMENS AF DEMAG:  
SPECIMENS ARM/IRM:

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) DFYF5-3  
SAMPLE DESIGNATION DFYF5-3\*A  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 1 SPECIMEN(S) SIZE 2.5 cm x 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 13 June 1996  
DATE OF INITIAL LOG ENTRY (MANDATORY) 20 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE  
YUCCA FLAT, NV

PERSON(S) WHO COLLECTED SAMPLES BR & SJ

SUPPLIER

OTHER CORRECTED CORE ORIENTATION (D/I) 184.5, 73  
ORIGINAL CORE TRIMMED 17 JUNE 1996  
SPECIMENS TH. DEMAG: \*A  
SPECIMENS AF DEMAG:  
SPECIMENS ARM/IRM:

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) DFYF5-4  
SAMPLE DESIGNATION DFYF5-4\*A  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 1 SPECIMEN(S) SIZE 2.5 cm x 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 13 June 1996  
DATE OF INITIAL LOG ENTRY (MANDATORY) 20 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE  
YUCCA FLAT, NV

PERSON(S) WHO COLLECTED SAMPLES BR & SJ

SUPPLIER

OTHER CORRECTED CORE ORIENTATION (D/I) 200.5, 73  
ORIGINAL CORE TRIMMED 17 JUNE 1996  
SPECIMENS TH. DEMAG: \*A  
SPECIMENS AF DEMAG:  
SPECIMENS ARM/IRM:

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) DFYF5-5  
SAMPLE DESIGNATION DFYF5-5\*A  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 1 SPECIMEN(S) SIZE 2.5 cm x 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 13 June 1996  
DATE OF INITIAL LOG ENTRY (MANDATORY) 20 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE  
YUCCA FLAT, NV

PERSON(S) WHO COLLECTED SAMPLES BR & SJ

SUPPLIER

OTHER CORRECTED CORE ORIENTATION (D/I) 349.5, 83  
ORIGINAL CORE TRIMMED 17 JUNE 1996  
SPECIMENS TH. DEMAG: \*A  
SPECIMENS AF DEMAG:  
SPECIMENS ARM/IRM:

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) DFYF5-6  
SAMPLE DESIGNATION DFYF5-6\*A, DFYF5-6\*B  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 2 SPECIMEN(S) SIZE 2.5 cm x 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 13 June 1996  
DATE OF INITIAL LOG ENTRY (MANDATORY) 20 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE  
YUCCA FLAT, NV

PERSON(S) WHO COLLECTED SAMPLES BR & SJ

SUPPLIER

OTHER CORRECTED CORE ORIENTATION (D/I) 352.5, 84  
ORIGINAL CORE TRIMMED 17 JUNE 1996  
SPECIMENS TH. DEMAG: \*A  
SPECIMENS AF DEMAG:  
SPECIMENS ARM/IRM:

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) DFYF5-7  
SAMPLE DESIGNATION DFYF5-7\*A  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 1 SPECIMEN(S) SIZE 2.5 cm x 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 13 June 1996  
DATE OF INITIAL LOG ENTRY (MANDATORY) 20 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE  
YUCCA FLAT, NV

PERSON(S) WHO COLLECTED SAMPLES BR & SJ

SUPPLIER

OTHER CORRECTED CORE ORIENTATION (D/I) 036.5, 81  
ORIGINAL CORE TRIMMED 17 JUNE 1996  
SPECIMENS TH. DEMAG: \*A  
SPECIMENS AF DEMAG:  
SPECIMENS ARM/IRM:

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) DFYF5-8  
SAMPLE DESIGNATION DFYF5-8\*A  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 1 SPECIMEN(S) SIZE 2.5 cm x 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 13 June 1996  
DATE OF INITIAL LOG ENTRY (MANDATORY) 20 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE  
YUCCA FLAT, NV

PERSON(S) WHO COLLECTED SAMPLES BR & SJ

SUPPLIER

OTHER CORRECTED CORE ORIENTATION (D/I) 221.5, 70  
ORIGINAL CORE TRIMMED 17 JUNE 1996  
SPECIMENS TH. DEMAG: \*A  
SPECIMENS AF DEMAG:  
SPECIMENS ARM/IRM:

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) DFYF5-9  
SAMPLE DESIGNATION DFYF5-9\*A  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 1 SPECIMEN(S) SIZE 2.5 cm x 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 13 June 1996  
DATE OF INITIAL LOG ENTRY (MANDATORY) 20 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE  
YUCCA FLAT, NV

PERSON(S) WHO COLLECTED SAMPLES BR & SJ

SUPPLIER

OTHER CORRECTED CORE ORIENTATION (D/I) 142.5, 63  
ORIGINAL CORE TRIMMED 17 JUNE 1996  
SPECIMENS TH. DEMAG:  
SPECIMENS AF DEMAG:  
SPECIMENS ARM/IRM:

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) DFYF5-10  
SAMPLE DESIGNATION DFYF5-10\*A  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 1 SPECIMEN(S) SIZE 2.5 cm x 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 13 June 1996  
DATE OF INITIAL LOG ENTRY (MANDATORY) 20 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE  
YUCCA FLAT, NV

PERSON(S) WHO COLLECTED SAMPLES BR & SJ

SUPPLIER

OTHER CORRECTED CORE ORIENTATION (D/I) 142.5, 63  
ORIGINAL CORE TRIMMED 17 JUNE 1996  
SPECIMENS TH. DEMAG:  
SPECIMENS AF DEMAG: \*A  
SPECIMENS ARM/IRM:

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) DFYF6-1  
SAMPLE DESIGNATION DFYF6-1\*A  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 1 SPECIMEN(S) SIZE 2.5 cm x 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 13 June 1996  
DATE OF INITIAL LOG ENTRY (MANDATORY) 20 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE  
YUCCA FLAT, NV

PERSON(S) WHO COLLECTED SAMPLES BR & SJ

SUPPLIER

OTHER CORRECTED CORE ORIENTATION (D/I) 354.5, 59  
ORIGINAL CORE TRIMMED 17 JUNE 1996  
SPECIMENS TH. DEMAG: \*A  
SPECIMENS AF DEMAG:  
SPECIMENS ARM/IRM:

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) DFYF6-2  
SAMPLE DESIGNATION DFYF6-2\*A  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

### REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 1 SPECIMEN(S) SIZE 2.5 cm x 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 13 June 1996  
DATE OF INITIAL LOG ENTRY (MANDATORY) 20 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE  
YUCCA FLAT, NV

PERSON(S) WHO COLLECTED SAMPLES BR & SJ

SUPPLIER

OTHER CORRECTED CORE ORIENTATION (D/I) 021.5, 56  
ORIGINAL CORE TRIMMED 17 JUNE 1996  
SPECIMENS TH. DEMAG: \*A  
SPECIMENS AF DEMAG:  
SPECIMENS ARM/IRM:

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) DFYF6-3  
SAMPLE DESIGNATION DFYF6-3\*A, DFYF6-3\*B  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

### REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 2 SPECIMEN(S) SIZE 2.5 cm x 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 13 June 1996  
DATE OF INITIAL LOG ENTRY (MANDATORY) 20 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE  
YUCCA FLAT, NV

PERSON(S) WHO COLLECTED SAMPLES BR & SJ

SUPPLIER

OTHER CORRECTED CORE ORIENTATION (D/I) 006.5, 47  
ORIGINAL CORE TRIMMED 17 JUNE 1996  
SPECIMENS TH. DEMAG: \*A  
SPECIMENS AF DEMAG:  
SPECIMENS ARM/IRM:

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) DFYF6-4  
SAMPLE DESIGNATION DFYF6-4\*A, DFYF6-4\*B  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 2 SPECIMEN(S) SIZE 2.5 cm x 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 13 June 1996  
DATE OF INITIAL LOG ENTRY (MANDATORY) 20 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE  
YUCCA FLAT, NV

PERSON(S) WHO COLLECTED SAMPLES BR & SJ

SUPPLIER

OTHER CORRECTED CORE ORIENTATION (D/I) 023.5, 53  
ORIGINAL CORE TRIMMED 17 JUNE 1996  
SPECIMENS TH. DEMAG: \*A  
SPECIMENS AF DEMAG:  
SPECIMENS ARM/IRM:

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) DFYF6-5  
SAMPLE DESIGNATION DFYF6-5\*A, DFYF6-5\*B  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 2 SPECIMEN(S) SIZE 2.5 cm x 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 13 June 1996  
DATE OF INITIAL LOG ENTRY (MANDATORY) 20 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE  
YUCCA FLAT, NV

PERSON(S) WHO COLLECTED SAMPLES BR & SJ

SUPPLIER

OTHER CORRECTED CORE ORIENTATION (D/I) 018.5, 60  
ORIGINAL CORE TRIMMED 17 JUNE 1996  
SPECIMENS TH. DEMAG: \*A  
SPECIMENS AF DEMAG:  
SPECIMENS ARM/IRM:

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) DFYF6-6  
SAMPLE DESIGNATION DFYF6-6\*A, DFYF6-6\*B  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 2 SPECIMEN(S) SIZE 2.5 cm x 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 13 June 1996  
DATE OF INITIAL LOG ENTRY (MANDATORY) 20 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE  
YUCCA FLAT, NV

PERSON(S) WHO COLLECTED SAMPLES BR & SJ

SUPPLIER

OTHER CORRECTED CORE ORIENTATION (D/I) 016.5, 47  
ORIGINAL CORE TRIMMED 17 JUNE 1996  
SPECIMENS TH. DEMAG: \*A  
SPECIMENS AF DEMAG:  
SPECIMENS ARM/IRM:

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) DFYF6-7  
SAMPLE DESIGNATION DFYF6-7\*A, DFYF6-7\*B  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 2 SPECIMEN(S) SIZE 2.5 cm x 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 13 June 1996  
DATE OF INITIAL LOG ENTRY (MANDATORY) 20 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE  
YUCCA FLAT, NV

PERSON(S) WHO COLLECTED SAMPLES BR & SJ

SUPPLIER

OTHER CORRECTED CORE ORIENTATION (D/I) 023.5, 57  
ORIGINAL CORE TRIMMED 17 JUNE 1996  
SPECIMENS TH. DEMAG: \*A  
SPECIMENS AF DEMAG:  
SPECIMENS ARM/IRM:

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) DFYF6-8  
SAMPLE DESIGNATION DFYF6-8\*A, DFYF6-8\*B  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

### REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 2 SPECIMEN(S) SIZE 2.5 cm x 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 13 June 1996  
DATE OF INITIAL LOG ENTRY (MANDATORY) 20 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE  
YUCCA FLAT, NV

PERSON(S) WHO COLLECTED SAMPLES BR & SJ

SUPPLIER

OTHER CORRECTED CORE ORIENTATION (D/I) 018.5, 42  
ORIGINAL CORE TRIMMED 17 JUNE 1996  
SPECIMENS TH. DEMAG: \*A  
SPECIMENS AF DEMAG:  
SPECIMENS ARM/IRM:

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY)	OAV1-1		
SAMPLE DESIGNATION			
DESCRIPTION OF SAMPLE	PALEOMAGNETIC CORE TRIMMED INTO SPECIMENS		
REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY			
	NOTEBOOK 099		
AMOUNT OF SAMPLE	1 SPECIMEN(S)	SIZE	2.5 cm x 2.5 cm
DATE OF SAMPLE RECEIPT (MANDATORY)			13 Nov 1995
DATE OF INITIAL LOG ENTRY (MANDATORY)			22 July 1996
BY			D. CEDERQUIST
SAMPLE STORAGE LOCATION (MANDATORY)	BLDG. 51	DRAWER FILES	
COLLECTION SITE			
			BARE MOUNTAIN, NV
PERSON(S) WHO COLLECTED SAMPLES			JS, SJ, BR,DF
SUPPLIER			
OTHER			
			CORRECTED CORE ORIENTATION (D/I) 025.5, 10 THERMALLY DEMAGNETIZED

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) OAV1-2  
SAMPLE DESIGNATION  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS  
  
REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY NOTEBOOK 099  
  
AMOUNT OF SAMPLE 1 SPECIMEN(S) SIZE 2.5 cm x 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 13 Nov 1995  
DATE OF INITIAL LOG ENTRY (MANDATORY) 22 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) ~~BLDG. 51 - DRAWER FILES~~  
*DISCARDED* *DAC*  
*7/22/96*

COLLECTION SITE  
BARE MOUNTAIN, NV

PERSON(S) WHO COLLECTED SAMPLES JS, SJ, BR,DF

SUPPLIER

OTHER

CORRECTED CORE ORIENTATION (D/I) 015.5, 14  
THERMALLY DEMAGNETIZED  
*Specimen destroyed during analysis*

*DAC*  
*7/22/96*

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY)	OAV1-3		
SAMPLE DESIGNATION			
DESCRIPTION OF SAMPLE	PALEOMAGNETIC CORE TRIMMED INTO SPECIMENS		
REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY			
	NOTEBOOK 099		
AMOUNT OF SAMPLE	1 SPECIMEN(S)	SIZE	2.5 cm x 2.5 cm
DATE OF SAMPLE RECEIPT (MANDATORY)			13 Nov 1995
DATE OF INITIAL LOG ENTRY (MANDATORY)			22 July 1996
BY			D. CEDERQUIST
SAMPLE STORAGE LOCATION (MANDATORY)	BLDG. 51	DRAWER FILES	
COLLECTION SITE			
			BARE MOUNTAIN, NV
PERSON(S) WHO COLLECTED SAMPLES			JS, SJ, BR,DF
SUPPLIER			
OTHER			
			CORRECTED CORE ORIENTATION (D/I) 171.5, 45 THERMALLY DEMAGNETIZED

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY)	OAV1-4		
SAMPLE DESIGNATION			
DESCRIPTION OF SAMPLE	PALEOMAGNETIC CORE TRIMMED INTO SPECIMENS		
REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY			
	NOTEBOOK 099		
AMOUNT OF SAMPLE	1 SPECIMEN(S)	SIZE	2.5 cm x 2.5 cm
DATE OF SAMPLE RECEIPT (MANDATORY)			13 Nov 1995
DATE OF INITIAL LOG ENTRY (MANDATORY)			22 July 1996
BY			D. CEDERQUIST
SAMPLE STORAGE LOCATION (MANDATORY)	BLDG. 51	DRAWER FILES	
COLLECTION SITE			
			BARE MOUNTAIN, NV
PERSON(S) WHO COLLECTED SAMPLES			JS, SJ, BR,DF
SUPPLIER			
OTHER			
			CORRECTED CORE ORIENTATION (D/I) 114.5, 43 THERMALLY DEMAGNETIZED

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) OAV1-5

SAMPLE DESIGNATION

DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 1 SPECIMEN(S) SIZE 2.5 cm x 2.5 cm

DATE OF SAMPLE RECEIPT (MANDATORY) 13 Nov 1995

DATE OF INITIAL LOG ENTRY (MANDATORY) 22 July 1996

BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE

BARE MOUNTAIN, NV

PERSON(S) WHO COLLECTED SAMPLES JS, SJ, BR,DF

SUPPLIER

OTHER

CORRECTED CORE ORIENTATION (D/I) 148.5, 30  
THERMALLY DEMAGNETIZED

**CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS**

**SAMPLE CUSTODY LOG**

SAMPLE IDENTIFICATION (MANDATORY) OAV1-6  
SAMPLE DESIGNATION OAV1-6\*A, OAV1-6\*B  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

NOTEBOOK 099  
AMOUNT OF SAMPLE 2 SPECIMEN(S) SIZE 2.5 cm x 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 13 Nov 1995  
DATE OF INITIAL LOG ENTRY (MANDATORY) 22 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE  
BARE MOUNTAIN, NV

PERSON(S) WHO COLLECTED SAMPLES JS, SJ, BR,DF

SUPPLIER

OTHER

CORRECTED CORE ORIENTATION (D/I) 154.5, 30  
SPECIMENS TH. DEMAG. \*A  
SPECIMENS AF DEMAG.  
SPECIMENS ARM/IRM

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) OAV1-7  
SAMPLE DESIGNATION  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS  
REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY  
NOTEBOOK 099  
AMOUNT OF SAMPLE 1 SPECIMEN(S) SIZE 2.5 cm x 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 13 Nov 1995  
DATE OF INITIAL LOG ENTRY (MANDATORY) 22 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) ~~BLDG. 51 - DRAWER FILES~~  
*DISCARDED* *DC*  
*7/22/96*

COLLECTION SITE  
BARE MOUNTAIN, NV

PERSON(S) WHO COLLECTED SAMPLES JS, SJ, BR, DF

SUPPLIER

OTHER

CORRECTED CORE ORIENTATION (D/I) 092.5, 25  
THERMALLY DEMAGNETIZED  
*Specimen destroyed during analysis*

*DC*  
*7/22/96*

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY)	OAV1-8		
SAMPLE DESIGNATION			
DESCRIPTION OF SAMPLE	PALEOMAGNETIC CORE TRIMMED INTO SPECIMENS		
REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY	NOTEBOOK 099		
AMOUNT OF SAMPLE	1 SPECIMEN(S)	SIZE	2.5 cm x 2.5 cm
DATE OF SAMPLE RECEIPT (MANDATORY)			13 Nov 1995
DATE OF INITIAL LOG ENTRY (MANDATORY)			22 July 1996
BY			D. CEDERQUIST
SAMPLE STORAGE LOCATION (MANDATORY)	BLDG. 51	DRAWER FILES	
COLLECTION SITE			BARE MOUNTAIN, NV
PERSON(S) WHO COLLECTED SAMPLES			JS, SJ, BR,DF
SUPPLIER			
OTHER			
			CORRECTED CORE ORIENTATION (D/I) 049.5, 17 THERMALLY DEMAGNETIZED

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) OAV1-9  
SAMPLE DESIGNATION OAV1-9\*A, OAV1-9\*B  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

NOTEBOOK 099  
AMOUNT OF SAMPLE 2 SPECIMEN(S) SIZE 2.5 cm x 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 13 Nov 1995  
DATE OF INITIAL LOG ENTRY (MANDATORY) 22 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE  
BARE MOUNTAIN, NV

PERSON(S) WHO COLLECTED SAMPLES JS, SJ, BR,DF

SUPPLIER

OTHER

CORRECTED CORE ORIENTATION (D/I) 052.5, 26  
SPECIMENS TH. DEMAG. \*A  
SPECIMENS AF DEMAG.  
SPECIMENS ARM/IRM

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) OAV2-1

SAMPLE DESIGNATION

DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 1 SPECIMEN(S) SIZE 2.5 cm x 2.5 cm

DATE OF SAMPLE RECEIPT (MANDATORY) 13 Nov 1995

DATE OF INITIAL LOG ENTRY (MANDATORY) 22 July 1996

BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE

BARE MOUNTAIN, NV

PERSON(S) WHO COLLECTED SAMPLES JS, SJ, BR,DF

SUPPLIER

OTHER

CORRECTED CORE ORIENTATION (D/I) 124.5, -08  
THERMALLY DEMAGNETIZED

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY)	OAV2-2		
SAMPLE DESIGNATION			
DESCRIPTION OF SAMPLE	PALEOMAGNETIC CORE TRIMMED INTO SPECIMENS		
REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY			
	NOTEBOOK 099		
AMOUNT OF SAMPLE	1 SPECIMEN(S)	SIZE	2.5 cm x 2.5 cm
DATE OF SAMPLE RECEIPT (MANDATORY)			13 Nov 1995
DATE OF INITIAL LOG ENTRY (MANDATORY)			22 July 1996
BY			D. CEDERQUIST
SAMPLE STORAGE LOCATION (MANDATORY)	BLDG. 51	DRAWER FILES	
COLLECTION SITE			
			BARE MOUNTAIN, NV
PERSON(S) WHO COLLECTED SAMPLES			JS, SJ, BR,DF
SUPPLIER			
OTHER			
			CORRECTED CORE ORIENTATION (D/I) 134.5, 71 THERMALLY DEMAGNETIZED

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY)	OAV2-3		
SAMPLE DESIGNATION			
DESCRIPTION OF SAMPLE	PALEOMAGNETIC CORE TRIMMED INTO SPECIMENS		
REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY			
	NOTEBOOK 099		
AMOUNT OF SAMPLE	1 SPECIMEN(S)	SIZE	2.5 cm x 2.5 cm
DATE OF SAMPLE RECEIPT (MANDATORY)			13 Nov 1995
DATE OF INITIAL LOG ENTRY (MANDATORY)			22 July 1996
BY			D. CEDERQUIST
SAMPLE STORAGE LOCATION (MANDATORY)	BLDG. 51	DRAWER FILES	
COLLECTION SITE			
			BARE MOUNTAIN, NV
PERSON(S) WHO COLLECTED SAMPLES			JS, SJ, BR,DF
SUPPLIER			
OTHER			
			CORRECTED CORE ORIENTATION (D/I) 174.5, 10 THERMALLY DEMAGNETIZED

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) OAV2-4

SAMPLE DESIGNATION

DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 1 SPECIMEN(S) SIZE 2.5 cm x 2.5 cm

DATE OF SAMPLE RECEIPT (MANDATORY) 13 Nov 1995

DATE OF INITIAL LOG ENTRY (MANDATORY) 22 July 1996

BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE

BARE MOUNTAIN, NV

PERSON(S) WHO COLLECTED SAMPLES JS, SJ, BR,DF

SUPPLIER

OTHER

CORRECTED CORE ORIENTATION (D/I) 171.5, 04  
THERMALLY DEMAGNETIZED

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY)	OAV2-5		
SAMPLE DESIGNATION			
DESCRIPTION OF SAMPLE	PALEOMAGNETIC CORE TRIMMED INTO SPECIMENS		
REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY			
	NOTEBOOK 099		
AMOUNT OF SAMPLE	1 SPECIMEN(S)	SIZE	2.5 cm x 2.5 cm
DATE OF SAMPLE RECEIPT (MANDATORY)			13 Nov 1995
DATE OF INITIAL LOG ENTRY (MANDATORY)			22 July 1996
BY			D. CEDERQUIST
SAMPLE STORAGE LOCATION (MANDATORY)	BLDG. 51	DRAWER FILES	
COLLECTION SITE			
			BARE MOUNTAIN, NV
PERSON(S) WHO COLLECTED SAMPLES			JS, SJ, BR,DF
SUPPLIER			
OTHER			
			CORRECTED CORE ORIENTATION (D/I) 150.5, 35 THERMALLY DEMAGNETIZED

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY)	OAV2-6		
SAMPLE DESIGNATION			
DESCRIPTION OF SAMPLE	PALEOMAGNETIC CORE TRIMMED INTO SPECIMENS		
REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY			
	NOTEBOOK 099		
AMOUNT OF SAMPLE	1 SPECIMEN(S)	SIZE	2.5 cm x 2.5 cm
DATE OF SAMPLE RECEIPT (MANDATORY)			13 Nov 1995
DATE OF INITIAL LOG ENTRY (MANDATORY)			22 July 1996
BY			D. CEDERQUIST
SAMPLE STORAGE LOCATION (MANDATORY)	BLDG. 51	DRAWER FILES	
COLLECTION SITE			
	BARE MOUNTAIN, NV		
PERSON(S) WHO COLLECTED SAMPLES			JS, SJ, BR,DF
SUPPLIER			
OTHER			
	CORRECTED CORE ORIENTATION (D/I) 144.5, 33		
	THERMALLY DEMAGNETIZED		

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) OAV2-7  
SAMPLE DESIGNATION OAV2-7\*A, OAV2-7\*B  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

### REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

NOTEBOOK 099  
AMOUNT OF SAMPLE 2 SPECIMEN(S) SIZE 2.5 cm x 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 13 Nov 1995  
DATE OF INITIAL LOG ENTRY (MANDATORY) 22 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

### COLLECTION SITE

BARE MOUNTAIN, NV

PERSON(S) WHO COLLECTED SAMPLES JS, SJ, BR,DF

SUPPLIER

### OTHER

CORRECTED CORE ORIENTATION (D/I) 164.5, 70

SPECIMENS TH. DEMAG. \*A, \*B

SPECIMENS AF DEMAG.

SPECIMENS ARM/IRM

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) OAV2-8  
SAMPLE DESIGNATION  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

### REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

NOTEBOOK 099  
AMOUNT OF SAMPLE 1 SPECIMEN(S) SIZE 2.5 cm x 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 13 Nov 1995  
DATE OF INITIAL LOG ENTRY (MANDATORY) 22 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE  
BARE MOUNTAIN, NV

PERSON(S) WHO COLLECTED SAMPLES JS, SJ, BR,DF

SUPPLIER

OTHER

CORRECTED CORE ORIENTATION (D/I) 176.5, 37  
THERMALLY DEMAGNETIZED

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY)	OAV2-9		
SAMPLE DESIGNATION			
DESCRIPTION OF SAMPLE	PALEOMAGNETIC CORE TRIMMED INTO SPECIMENS		
REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY			
	NOTEBOOK 099		
AMOUNT OF SAMPLE	1 SPECIMEN(S)	SIZE	2.5 cm x 2.5 cm
DATE OF SAMPLE RECEIPT (MANDATORY)			13 Nov 1995
DATE OF INITIAL LOG ENTRY (MANDATORY)			22 July 1996
BY			D. CEDERQUIST
SAMPLE STORAGE LOCATION (MANDATORY)	BLDG. 51	DRAWER FILES	
COLLECTION SITE			
			BARE MOUNTAIN, NV
PERSON(S) WHO COLLECTED SAMPLES			JS, SJ, BR,DF
SUPPLIER			
OTHER			
			CORRECTED CORE ORIENTATION (D/I) 113.5, 43 THERMALLY DEMAGNETIZED

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) OAV3-1  
SAMPLE DESIGNATION OAV3-1\*A, OAV3-1\*B  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

NOTEBOOK 099

AMOUNT OF SAMPLE 2 SPECIMEN(S) SIZE 2.5 cm x 2.5 cm

DATE OF SAMPLE RECEIPT (MANDATORY) 13 Nov 1995

DATE OF INITIAL LOG ENTRY (MANDATORY) 22 July 1996

BY

D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE

BARE MOUNTAIN, NV

PERSON(S) WHO COLLECTED SAMPLES JS, SJ, BR,DF

SUPPLIER

OTHER

CORRECTED CORE ORIENTATION (D/I) 306.5, 41

SAMPLES TH. DEMAG.: \*A

SAMPLES AF DEMAG.:

SAMPLES ARM/IRM:

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY)	OAV3-2		
SAMPLE DESIGNATION			
DESCRIPTION OF SAMPLE	PALEOMAGNETIC CORE TRIMMED INTO SPECIMENS		
REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY			
	NOTEBOOK 099		
AMOUNT OF SAMPLE	1 SPECIMEN(S)	SIZE	2.5 cm x 2.5 cm
DATE OF SAMPLE RECEIPT (MANDATORY)			13 Nov 1995
DATE OF INITIAL LOG ENTRY (MANDATORY)			22 July 1996
BY			D. CEDERQUIST
SAMPLE STORAGE LOCATION (MANDATORY)	BLDG. 51	DRAWER FILES	
COLLECTION SITE			
			BARE MOUNTAIN, NV
PERSON(S) WHO COLLECTED SAMPLES			JS, SJ, BR,DF
SUPPLIER			
OTHER			
			CORRECTED CORE ORIENTATION (D/I) 303.5, 48 THERMALLY DEMAGNETIZED

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) OAV3-3  
SAMPLE DESIGNATION OAV3-3\*A, OAV3-3\*B  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

### REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

NOTEBOOK 099  
AMOUNT OF SAMPLE 2 SPECIMEN(S) SIZE 2.5 cm x 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 13 Nov 1995  
DATE OF INITIAL LOG ENTRY (MANDATORY) 22 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE  
BARE MOUNTAIN, NV

PERSON(S) WHO COLLECTED SAMPLES JS, SJ, BR,DF

SUPPLIER

OTHER

CORRECTED CORE ORIENTATION (D/I) 339.5, 08  
SPECIMENS TH. DEMAG.: \*A  
SPECIMENS AF DEMAG.:  
SPECIMENS ARM/IRM:

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY)	OAV3-4		
SAMPLE DESIGNATION			
DESCRIPTION OF SAMPLE	PALEOMAGNETIC CORE TRIMMED INTO SPECIMENS		
REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY			
	NOTEBOOK 099		
AMOUNT OF SAMPLE	1 SPECIMEN(S)	SIZE	2.5 cm x 2.5 cm
DATE OF SAMPLE RECEIPT (MANDATORY)			13 Nov 1995
DATE OF INITIAL LOG ENTRY (MANDATORY)			22 July 1996
BY			D. CEDERQUIST
SAMPLE STORAGE LOCATION (MANDATORY)	BLDG. 51	DRAWER FILES	
COLLECTION SITE			
	BARE MOUNTAIN, NV		
PERSON(S) WHO COLLECTED SAMPLES			JS, SJ, BR,DF
SUPPLIER			
OTHER			
	CORRECTED CORE ORIENTATION (D/I)	326.5, 11	
	THERMALLY DEMAGNETIZED		

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) OAV3-5

SAMPLE DESIGNATION

DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 1 SPECIMEN(S) SIZE 2.5 cm x 2.5 cm

DATE OF SAMPLE RECEIPT (MANDATORY) 13 Nov 1995

DATE OF INITIAL LOG ENTRY (MANDATORY) 22 July 1996

BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE

BARE MOUNTAIN, NV

PERSON(S) WHO COLLECTED SAMPLES JS, SJ, BR,DF

SUPPLIER

OTHER

CORRECTED CORE ORIENTATION (D/I) 244.5, 74  
THERMALLY DEMAGNETIZED

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) OAV3-6

SAMPLE DESIGNATION

DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 1 SPECIMEN(S) SIZE 2.5 cm x 2.5 cm

DATE OF SAMPLE RECEIPT (MANDATORY) 13 Nov 1995

DATE OF INITIAL LOG ENTRY (MANDATORY) 22 July 1996

BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE

BARE MOUNTAIN, NV

PERSON(S) WHO COLLECTED SAMPLES JS, SJ, BR,DF

SUPPLIER

OTHER

CORRECTED CORE ORIENTATION (D/I) 252.5, 65  
THERMALLY DEMAGNETIZED

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY)	OAV3-7		
SAMPLE DESIGNATION			
DESCRIPTION OF SAMPLE	PALEOMAGNETIC CORE TRIMMED INTO SPECIMENS		
REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY			
	NOTEBOOK 099		
AMOUNT OF SAMPLE	1 SPECIMEN(S)	SIZE	2.5 cm x 2.5 cm
DATE OF SAMPLE RECEIPT (MANDATORY)			13 Nov 1995
DATE OF INITIAL LOG ENTRY (MANDATORY)			22 July 1996
BY			D. CEDERQUIST
SAMPLE STORAGE LOCATION (MANDATORY)	BLDG. 51	DRAWER FILES	
COLLECTION SITE			
			BARE MOUNTAIN, NV
PERSON(S) WHO COLLECTED SAMPLES			JS, SJ, BR,DF
SUPPLIER			
OTHER			
			CORRECTED CORE ORIENTATION (D/I) 249.5, 72 THERMALLY DEMAGNETIZED

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY)	OAV3-8		
SAMPLE DESIGNATION			
DESCRIPTION OF SAMPLE	PALEOMAGNETIC CORE TRIMMED INTO SPECIMENS		
REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY			
	NOTEBOOK 099		
AMOUNT OF SAMPLE	1 SPECIMEN(S)	SIZE	2.5 cm x 2.5 cm
DATE OF SAMPLE RECEIPT (MANDATORY)			13 Nov 1995
DATE OF INITIAL LOG ENTRY (MANDATORY)			22 July 1996
BY			D. CEDERQUIST
SAMPLE STORAGE LOCATION (MANDATORY)	BLDG. 51	DRAWER FILES	
COLLECTION SITE			
			BARE MOUNTAIN, NV
PERSON(S) WHO COLLECTED SAMPLES			JS, SJ, BR,DF
SUPPLIER			
OTHER			
			CORRECTED CORE ORIENTATION (D/I) 258.5, 71 THERMALLY DEMAGNETIZED

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY)	OAV3-9		
SAMPLE DESIGNATION			
DESCRIPTION OF SAMPLE	PALEOMAGNETIC CORE TRIMMED INTO SPECIMENS		
REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY	NOTEBOOK 099		
AMOUNT OF SAMPLE	1 SPECIMEN(S)	SIZE	2.5 cm x 2.5 cm
DATE OF SAMPLE RECEIPT (MANDATORY)			13 Nov 1995
DATE OF INITIAL LOG ENTRY (MANDATORY)			22 July 1996
BY			D. CEDERQUIST
SAMPLE STORAGE LOCATION (MANDATORY)	BLDG. 51	DRAWER FILES	
COLLECTION SITE			BARE MOUNTAIN, NV
PERSON(S) WHO COLLECTED SAMPLES			JS, SJ, BR,DF
SUPPLIER			
OTHER			
			CORRECTED CORE ORIENTATION (D/I) 001.5, 31

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY)

OAV4-1

SAMPLE DESIGNATION

DESCRIPTION OF SAMPLE

PALEOMAGNETIC CORE

TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

NOTEBOOK 099

AMOUNT OF SAMPLE

1 SPECIMEN(S)

SIZE

2.5 cm x 2.5 cm

DATE OF SAMPLE RECEIPT (MANDATORY)

14 Nov 1995

DATE OF INITIAL LOG ENTRY (MANDATORY)

22 July 1996

BY

D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY)

BLDG. 51

DRAWER FILES

COLLECTION SITE

BARE MOUNTAIN, NV

PERSON(S) WHO COLLECTED SAMPLES

JS, SJ, BR,DF

SUPPLIER

OTHER

CORRECTED CORE ORIENTATION (D/I) 270.5, 59  
THERMALLY DEMAGNETIZED

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY)	OAV4-2		
SAMPLE DESIGNATION			
DESCRIPTION OF SAMPLE	PALEOMAGNETIC CORE TRIMMED INTO SPECIMENS		
REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY	NOTEBOOK 099		
AMOUNT OF SAMPLE	1 SPECIMEN(S)	SIZE	2.5 cm x 2.5 cm
DATE OF SAMPLE RECEIPT (MANDATORY)			14 Nov 1995
DATE OF INITIAL LOG ENTRY (MANDATORY)			22 July 1996
BY			D. CEDERQUIST
SAMPLE STORAGE LOCATION (MANDATORY)	BLDG. 51	DRAWER FILES	
COLLECTION SITE			BARE MOUNTAIN, NV
PERSON(S) WHO COLLECTED SAMPLES			JS, SJ, BR,DF
SUPPLIER			
OTHER			CORRECTED CORE ORIENTATION (D/I) 236.5, 70 THERMALLY DEMAGNETIZED

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) OAV4-3

SAMPLE DESIGNATION

DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 1 SPECIMEN(S) SIZE 2.5 cm x 2.5 cm

DATE OF SAMPLE RECEIPT (MANDATORY) 14 Nov 1995

DATE OF INITIAL LOG ENTRY (MANDATORY) 22 July 1996

BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE

BARE MOUNTAIN, NV

PERSON(S) WHO COLLECTED SAMPLES JS, SJ, BR,DF

SUPPLIER

OTHER

CORRECTED CORE ORIENTATION (D/I) 299.5, 52  
THERMALLY DEMAGNETIZED  
AF DEMAGNETIZED

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY)	OAV4-4		
SAMPLE DESIGNATION			
DESCRIPTION OF SAMPLE	PALEOMAGNETIC CORE TRIMMED INTO SPECIMENS		
REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY	NOTEBOOK 099		
AMOUNT OF SAMPLE	1 SPECIMEN(S)	SIZE	2.5 cm x 2.5 cm
DATE OF SAMPLE RECEIPT (MANDATORY)			14 Nov 1995
DATE OF INITIAL LOG ENTRY (MANDATORY)			22 July 1996
BY			D. CEDERQUIST
SAMPLE STORAGE LOCATION (MANDATORY)	BLDG. 51	DRAWER FILES	
COLLECTION SITE			BARE MOUNTAIN, NV
PERSON(S) WHO COLLECTED SAMPLES			JS, SJ, BR,DF
SUPPLIER			
OTHER			CORRECTED CORE ORIENTATION (D/I) 297.5, 52 THERMALLY DEMAGNETIZED

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY)	OAV4-5		
SAMPLE DESIGNATION			
DESCRIPTION OF SAMPLE	PALEOMAGNETIC CORE TRIMMED INTO SPECIMENS		
REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY			
	NOTEBOOK 099		
AMOUNT OF SAMPLE	1 SPECIMEN(S)	SIZE	2.5 cm x 2.5 cm
DATE OF SAMPLE RECEIPT (MANDATORY)			14 Nov 1995
DATE OF INITIAL LOG ENTRY (MANDATORY)			22 July 1996
BY			D. CEDERQUIST
SAMPLE STORAGE LOCATION (MANDATORY)	BLDG. 51	DRAWER FILES	
COLLECTION SITE			
			BARE MOUNTAIN, NV
PERSON(S) WHO COLLECTED SAMPLES			JS, SJ, BR,DF
SUPPLIER			
OTHER			
			CORRECTED CORE ORIENTATION (D/I) 305.5, 45 THERMALLY DEMAGNETIZED

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY)	OAV4-6		
SAMPLE DESIGNATION			
DESCRIPTION OF SAMPLE	PALEOMAGNETIC CORE TRIMMED INTO SPECIMENS		
REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY			
	NOTEBOOK 099		
AMOUNT OF SAMPLE	1 SPECIMEN(S)	SIZE	2.5 cm x 2.5 cm
DATE OF SAMPLE RECEIPT (MANDATORY)			14 Nov 1995
DATE OF INITIAL LOG ENTRY (MANDATORY)			22 July 1996
BY			D. CEDERQUIST
SAMPLE STORAGE LOCATION (MANDATORY)	BLDG. 51	DRAWER FILES	
COLLECTION SITE			
			BARE MOUNTAIN, NV
PERSON(S) WHO COLLECTED SAMPLES			JS, SJ, BR,DF
SUPPLIER			
OTHER			
			CORRECTED CORE ORIENTATION (D/I) 343.5, 78 THERMALLY DEMAGNETIZED

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY)

OAV4-7

SAMPLE DESIGNATION

DESCRIPTION OF SAMPLE

PALEOMAGNETIC CORE

TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

NOTEBOOK 099

AMOUNT OF SAMPLE

1 SPECIMEN(S)

SIZE

2.5 cm x 2.5 cm

DATE OF SAMPLE RECEIPT (MANDATORY)

14 Nov 1995

DATE OF INITIAL LOG ENTRY (MANDATORY)

22 July 1996

BY

D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY)

BLDG. 51

DRAWER FILES

COLLECTION SITE

BARE MOUNTAIN, NV

PERSON(S) WHO COLLECTED SAMPLES

JS, SJ, BR,DF

SUPPLIER

OTHER

CORRECTED CORE ORIENTATION (D/I) 249.5, 71  
THERMALLY DEMAGNETIZED

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) OAV4-8

SAMPLE DESIGNATION

DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 1 SPECIMEN(S) SIZE 2.5 cm x 2.5 cm

DATE OF SAMPLE RECEIPT (MANDATORY) 14 Nov 1995

DATE OF INITIAL LOG ENTRY (MANDATORY) 22 July 1996

BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) ~~BLDG-51~~ ~~DRAWER FILES~~  
*DISCARDED DMC 7/22/96*

COLLECTION SITE BARE MOUNTAIN, NV

PERSON(S) WHO COLLECTED SAMPLES JS, SJ, BR,DF

SUPPLIER

OTHER

CORRECTED CORE ORIENTATION (D/I) 256.5, 55  
THERMALLY DEMAGNETIZED  
DESTROYED DURING ANALYSIS

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) OAV4-9

SAMPLE DESIGNATION

DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 1 SPECIMEN(S) SIZE 2.5 cm x 2.5 cm

DATE OF SAMPLE RECEIPT (MANDATORY) 14 Nov 1995

DATE OF INITIAL LOG ENTRY (MANDATORY) 22 July 1996

BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE

BARE MOUNTAIN, NV

PERSON(S) WHO COLLECTED SAMPLES JS, SJ, BR,DF

SUPPLIER

OTHER

CORRECTED CORE ORIENTATION (D/I) 267.5, 68  
THERMALLY DEMAGNETIZED

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY)	OAV5-1		
SAMPLE DESIGNATION			
DESCRIPTION OF SAMPLE	PALEOMAGNETIC CORE TRIMMED INTO SPECIMENS		
REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY	NOTEBOOK 099		
AMOUNT OF SAMPLE	1 SPECIMEN(S)	SIZE	2.5 cm x 2.5 cm
DATE OF SAMPLE RECEIPT (MANDATORY)			14 Nov 1995
DATE OF INITIAL LOG ENTRY (MANDATORY)			22 July 1996
BY			D. CEDERQUIST
SAMPLE STORAGE LOCATION (MANDATORY)	BLDG. 51	DRAWER FILES	
COLLECTION SITE			BARE MOUNTAIN, NV
PERSON(S) WHO COLLECTED SAMPLES			JS, SJ, BR,DF
SUPPLIER			
OTHER			CORRECTED CORE ORIENTATION (D/I) 335.5, 61 THERMALLY DEMAGNETIZED

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY)	OAV5-2		
SAMPLE DESIGNATION			
DESCRIPTION OF SAMPLE	PALEOMAGNETIC CORE TRIMMED INTO SPECIMENS		
REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY			
	NOTEBOOK 099		
AMOUNT OF SAMPLE	1 SPECIMEN(S)	SIZE	2.5 cm x 2.5 cm
DATE OF SAMPLE RECEIPT (MANDATORY)			14 Nov 1995
DATE OF INITIAL LOG ENTRY (MANDATORY)			22 July 1996
BY			D. CEDERQUIST
SAMPLE STORAGE LOCATION (MANDATORY)	BLDG. 51	DRAWER FILES	
COLLECTION SITE			
			BARE MOUNTAIN, NV
PERSON(S) WHO COLLECTED SAMPLES			JS, SJ, BR,DF
SUPPLIER			
OTHER			
			CORRECTED CORE ORIENTATION (D/I) 003.5, 48 THERMALLY DEMAGNETIZED

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY)	OAV5-3		
SAMPLE DESIGNATION			
DESCRIPTION OF SAMPLE	PALEOMAGNETIC CORE TRIMMED INTO SPECIMENS		
REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY			
	NOTEBOOK 099		
AMOUNT OF SAMPLE	1 SPECIMEN(S)	SIZE	2.5 cm x 2.5 cm
DATE OF SAMPLE RECEIPT (MANDATORY)			14 Nov 1995
DATE OF INITIAL LOG ENTRY (MANDATORY)			22 July 1996
BY			D. CEDERQUIST
SAMPLE STORAGE LOCATION (MANDATORY)	BLDG. 51	DRAWER FILES	
COLLECTION SITE			
			BARE MOUNTAIN, NV
PERSON(S) WHO COLLECTED SAMPLES			JS, SJ, BR,DF
SUPPLIER			
OTHER			
			CORRECTED CORE ORIENTATION (D/I) 344.5, 35 THERMALLY DEMAGNETIZED

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY)	OAV5-4		
SAMPLE DESIGNATION			
DESCRIPTION OF SAMPLE	PALEOMAGNETIC CORE TRIMMED INTO SPECIMENS		
REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY			
	NOTEBOOK 099		
AMOUNT OF SAMPLE	1 SPECIMEN(S)	SIZE	2.5 cm x 2.5 cm
DATE OF SAMPLE RECEIPT (MANDATORY)			14 Nov 1995
DATE OF INITIAL LOG ENTRY (MANDATORY)			22 July 1996
BY			D. CEDERQUIST
SAMPLE STORAGE LOCATION (MANDATORY)	BLDG. 51	DRAWER FILES	
COLLECTION SITE			
			BARE MOUNTAIN, NV
PERSON(S) WHO COLLECTED SAMPLES			JS, SJ, BR,DF
SUPPLIER			
OTHER			
			CORRECTED CORE ORIENTATION (D/I) 355.5, 40 THERMALLY DEMAGNETIZED

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) OAV5-5

SAMPLE DESIGNATION

DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 1 SPECIMEN(S) SIZE 2.5 cm x 2.5 cm

DATE OF SAMPLE RECEIPT (MANDATORY) 14 Nov 1995

DATE OF INITIAL LOG ENTRY (MANDATORY) 22 July 1996

BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE

BARE MOUNTAIN, NV

PERSON(S) WHO COLLECTED SAMPLES JS, SJ, BR,DF

SUPPLIER

OTHER

CORRECTED CORE ORIENTATION (D/I) 044.5, 46  
THERMALLY DEMAGNETIZED

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY)	OAV5-6		
SAMPLE DESIGNATION			
DESCRIPTION OF SAMPLE	PALEOMAGNETIC CORE TRIMMED INTO SPECIMENS		
REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY			
	NOTEBOOK 099		
AMOUNT OF SAMPLE	1 SPECIMEN(S)	SIZE	2.5 cm x 2.5 cm
DATE OF SAMPLE RECEIPT (MANDATORY)			14 Nov 1995
DATE OF INITIAL LOG ENTRY (MANDATORY)			22 July 1996
BY			D. CEDERQUIST
SAMPLE STORAGE LOCATION (MANDATORY)	BLDG. 51	DRAWER FILES	
COLLECTION SITE			
			BARE MOUNTAIN, NV
PERSON(S) WHO COLLECTED SAMPLES			JS, SJ, BR,DF
SUPPLIER			
OTHER			
			CORRECTED CORE ORIENTATION (D/I) 070.5, 77 THERMALLY DEMAGNETIZED

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY)

OAV5-7

SAMPLE DESIGNATION

DESCRIPTION OF SAMPLE

PALEOMAGNETIC CORE

TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

NOTEBOOK 099

AMOUNT OF SAMPLE

1 SPECIMEN(S)

SIZE

2.5 cm x 2.5 cm

DATE OF SAMPLE RECEIPT (MANDATORY)

14 Nov 1995

DATE OF INITIAL LOG ENTRY (MANDATORY)

22 July 1996

BY

D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY)

~~BLDG. 51 - DRAWER FILES~~  
DISCARDED

*DM*  
7/22/96

COLLECTION SITE

BARE MOUNTAIN, NV

PERSON(S) WHO COLLECTED SAMPLES

JS, SJ, BR, DF

SUPPLIER

OTHER

CORRECTED CORE ORIENTATION (D/I) 011.5, 51

THERMALLY DEMAGNETIZED

DESTROYED DURING ANALYSIS/PREPARATION

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY)

OAV5-8

SAMPLE DESIGNATION

DESCRIPTION OF SAMPLE

PALEOMAGNETIC CORE

TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

NOTEBOOK 099

AMOUNT OF SAMPLE

1 SPECIMEN(S)

SIZE

2.5 cm x 2.5 cm

DATE OF SAMPLE RECEIPT (MANDATORY)

14 Nov 1995

DATE OF INITIAL LOG ENTRY (MANDATORY)

22 July 1996

BY

D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY)

BLDG. 51

DRAWER FILES

COLLECTION SITE

BARE MOUNTAIN, NV

PERSON(S) WHO COLLECTED SAMPLES

JS, SJ, BR,DF

SUPPLIER

OTHER

CORRECTED CORE ORIENTATION (D/I) 029.5, 60  
THERMALLY DEMAGNETIZED

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY)	OAV5-9		
SAMPLE DESIGNATION			
DESCRIPTION OF SAMPLE	PALEOMAGNETIC CORE TRIMMED INTO SPECIMENS		
REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY			
	NOTEBOOK 099		
AMOUNT OF SAMPLE	1 SPECIMEN(S)	SIZE	2.5 cm x 2.5 cm
DATE OF SAMPLE RECEIPT (MANDATORY)			14 Nov 1995
DATE OF INITIAL LOG ENTRY (MANDATORY)			22 July 1996
BY			D. CEDERQUIST
SAMPLE STORAGE LOCATION (MANDATORY)	BLDG. 51	DRAWER FILES	
COLLECTION SITE			
	BARE MOUNTAIN, NV		
PERSON(S) WHO COLLECTED SAMPLES			JS, SJ, BR,DF
SUPPLIER			
OTHER			
	CORRECTED CORE ORIENTATION (D/I)	321.5, 76	
	THERMALLY DEMAGNETIZED		

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY)	OAV5-10		
SAMPLE DESIGNATION			
DESCRIPTION OF SAMPLE	PALEOMAGNETIC CORE TRIMMED INTO SPECIMENS		
REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY			
	NOTEBOOK 099		
AMOUNT OF SAMPLE	1 SPECIMEN(S)	SIZE	2.5 cm x 2.5 cm
DATE OF SAMPLE RECEIPT (MANDATORY)			14 Nov 1995
DATE OF INITIAL LOG ENTRY (MANDATORY)			22 July 1996
BY			D. CEDERQUIST
SAMPLE STORAGE LOCATION (MANDATORY)	BLDG. 51	DRAWER FILES	
COLLECTION SITE			
			BARE MOUNTAIN, NV
PERSON(S) WHO COLLECTED SAMPLES			JS, SJ, BR,DF
SUPPLIER			
OTHER			
			CORRECTED CORE ORIENTATION (D/I) 034.5, 75 THERMALLY DEMAGNETIZED

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY)	OAV6-1		
SAMPLE DESIGNATION			
DESCRIPTION OF SAMPLE	PALEOMAGNETIC CORE TRIMMED INTO SPECIMENS		
REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY			
	NOTEBOOK 099		
AMOUNT OF SAMPLE	1 SPECIMEN(S)	SIZE	2.5 cm x 2.5 cm
DATE OF SAMPLE RECEIPT (MANDATORY)			14 Nov 1995
DATE OF INITIAL LOG ENTRY (MANDATORY)			22 July 1996
BY			D. CEDERQUIST
SAMPLE STORAGE LOCATION (MANDATORY)	BLDG. 51	DRAWER FILES	
COLLECTION SITE			
	BARE MOUNTAIN, NV		
PERSON(S) WHO COLLECTED SAMPLES			JS, SJ, BR,DF
SUPPLIER			
OTHER			
	CORRECTED CORE ORIENTATION (D/I) 083.5, 38		
	THERMALLY DEMAGNETIZED		

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY)	OAV6-2		
SAMPLE DESIGNATION			
DESCRIPTION OF SAMPLE	PALEOMAGNETIC CORE TRIMMED INTO SPECIMENS		
REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY	NOTEBOOK 099		
AMOUNT OF SAMPLE	1 SPECIMEN(S)	SIZE	2.5 cm x 2.5 cm
DATE OF SAMPLE RECEIPT (MANDATORY)			14 Nov 1995
DATE OF INITIAL LOG ENTRY (MANDATORY)			22 July 1996
BY			D. CEDERQUIST
SAMPLE STORAGE LOCATION (MANDATORY)	BLDG. 51	DRAWER FILES	
COLLECTION SITE			BARE MOUNTAIN, NV
PERSON(S) WHO COLLECTED SAMPLES			JS, SJ, BR,DF
SUPPLIER			
OTHER			CORRECTED CORE ORIENTATION (D/I) 084.5, 46 THERMALLY DEMAGNETIZED

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) OAV6-3  
SAMPLE DESIGNATION OAV6-3\*A, OAV3-6\*B  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

### REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

NOTEBOOK 099  
AMOUNT OF SAMPLE 2 SPECIMEN(S) SIZE 2.5 cm x 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) <sup>14</sup>~~13~~ Nov 1995 *Drc 7/22/96*  
DATE OF INITIAL LOG ENTRY (MANDATORY) 22 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

### COLLECTION SITE

BARE MOUNTAIN, NV

PERSON(S) WHO COLLECTED SAMPLES JS, SJ, BR,DF

SUPPLIER

### OTHER

CORRECTED CORE ORIENTATION (D/I) 065.5, 45  
SPECIMENS TH. DEMAG.: \*A, \*B  
SPECIMENS AF DEMAG.:  
SPECIMENS ARM/IRM:

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) OAV6-4

SAMPLE DESIGNATION

DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 1 SPECIMEN(S) SIZE 2.5 cm x 2.5 cm

DATE OF SAMPLE RECEIPT (MANDATORY) 14 Nov 1995

DATE OF INITIAL LOG ENTRY (MANDATORY) 22 July 1996

BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE

BARE MOUNTAIN, NV

PERSON(S) WHO COLLECTED SAMPLES JS, SJ, BR,DF

SUPPLIER

OTHER

CORRECTED CORE ORIENTATION (D/I) 041.5, 55  
THERMALLY DEMAGNETIZED

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY)

OAV6-5

SAMPLE DESIGNATION

OAV6-5\*A, OAV6-5\*B

*DMC  
7/23/96*

DESCRIPTION OF SAMPLE

PALEOMAGNETIC CORE

TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE

*2 DMC  
7/23/96*  
SPECIMEN(S)

SIZE

NOTEBOOK 099

2.5 cm x 2.5 cm

DATE OF SAMPLE RECEIPT (MANDATORY)

14 Nov 1995

DATE OF INITIAL LOG ENTRY (MANDATORY)

22 July 1996

BY

D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY)

BLDG. 51

DRAWER FILES

COLLECTION SITE

BARE MOUNTAIN, NV

PERSON(S) WHO COLLECTED SAMPLES

JS, SJ, BR,DF

SUPPLIER

OTHER

CORRECTED CORE ORIENTATION (D/I) 065.5, 40

THERMALLY DEMAGNETIZED: \*A

*DMC  
7/23/96*

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) OAV6-6  
SAMPLE DESIGNATION OAV6-6\*A, OAV6-6\*B  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

### REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

NOTEBOOK 099  
AMOUNT OF SAMPLE 2 SPECIMEN(S) SIZE 2.5 cm x 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) <sup>14</sup>15 Nov 1995 *Done*  
DATE OF INITIAL LOG ENTRY (MANDATORY) 22 July 1996 *7/22/96*  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE  
BARE MOUNTAIN, NV

PERSON(S) WHO COLLECTED SAMPLES JS, SJ, BR,DF

SUPPLIER

OTHER

CORRECTED CORE ORIENTATION (D/I) 070.5, 52  
SPECIMENS TH. DEMAG.: \*A  
SPECIMENS AF DEMAG.:  
SPECIMENS ARM/IRM:

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) OAV6-7

SAMPLE DESIGNATION

DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 1 SPECIMEN(S) SIZE 2.5 cm x 2.5 cm

DATE OF SAMPLE RECEIPT (MANDATORY) 14 Nov 1995

DATE OF INITIAL LOG ENTRY (MANDATORY) 22 July 1996

BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE

BARE MOUNTAIN, NV

PERSON(S) WHO COLLECTED SAMPLES JS, SJ, BR,DF

SUPPLIER

OTHER

CORRECTED CORE ORIENTATION (D/I) 063.5, 45  
THERMALLY DEMAGNETIZED

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY)	OAV6-8		
SAMPLE DESIGNATION			
DESCRIPTION OF SAMPLE	PALEOMAGNETIC CORE TRIMMED INTO SPECIMENS		
REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY			
	NOTEBOOK 099		
AMOUNT OF SAMPLE	1 SPECIMEN(S)	SIZE	2.5 cm x 2.5 cm
DATE OF SAMPLE RECEIPT (MANDATORY)			14 Nov 1995
DATE OF INITIAL LOG ENTRY (MANDATORY)			22 July 1996
BY			D. CEDERQUIST
SAMPLE STORAGE LOCATION (MANDATORY)	BLDG. 51	DRAWER FILES	
COLLECTION SITE			
			BARE MOUNTAIN, NV
PERSON(S) WHO COLLECTED SAMPLES			JS, SJ, BR,DF
SUPPLIER			
OTHER			
			CORRECTED CORE ORIENTATION (D/I) 078.5, 36 AF DEMAGNETIZED

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY)	OAV6-9		
SAMPLE DESIGNATION			
DESCRIPTION OF SAMPLE	PALEOMAGNETIC CORE TRIMMED INTO SPECIMENS		
REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY			
	NOTEBOOK 099		
AMOUNT OF SAMPLE	1 SPECIMEN(S)	SIZE	2.5 cm x 2.5 cm
DATE OF SAMPLE RECEIPT (MANDATORY)			14 Nov 1995
DATE OF INITIAL LOG ENTRY (MANDATORY)			22 July 1996
BY			D. CEDERQUIST
SAMPLE STORAGE LOCATION (MANDATORY)	BLDG. 51	DRAWER FILES	
COLLECTION SITE			
			BARE MOUNTAIN, NV
PERSON(S) WHO COLLECTED SAMPLES			JS, SJ, BR,DF
SUPPLIER			
OTHER			
			CORRECTED CORE ORIENTATION (D/I) 080.5, 50 THERMALLY DEMAGNETIZED

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY)	OAV7-1		
SAMPLE DESIGNATION			
DESCRIPTION OF SAMPLE	PALEOMAGNETIC CORE TRIMMED INTO SPECIMENS		
REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY			
	NOTEBOOK 099		
AMOUNT OF SAMPLE	1 SPECIMEN(S)	SIZE	2.5 cm x 2.5 cm
DATE OF SAMPLE RECEIPT (MANDATORY)			14 Nov 1995
DATE OF INITIAL LOG ENTRY (MANDATORY)			22 July 1996
BY			D. CEDERQUIST
SAMPLE STORAGE LOCATION (MANDATORY)	BLDG. 51	DRAWER FILES	
COLLECTION SITE			
			BARE MOUNTAIN, NV
PERSON(S) WHO COLLECTED SAMPLES			JS, SJ, BR,DF
SUPPLIER			
OTHER			
			CORRECTED CORE ORIENTATION (D/I) 112.5, 45 THERMALLY DEMAGNETIZED

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) OAV7-2

SAMPLE DESIGNATION

DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 1 SPECIMEN(S) SIZE 2.5 cm x 2.5 cm

DATE OF SAMPLE RECEIPT (MANDATORY) 14 Nov 1995

DATE OF INITIAL LOG ENTRY (MANDATORY) 22 July 1996

BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE

BARE MOUNTAIN, NV

PERSON(S) WHO COLLECTED SAMPLES JS, SJ, BR,DF

SUPPLIER

OTHER

CORRECTED CORE ORIENTATION (D/I) 085.5, 44  
THERMALLY DEMAGNETIZED

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) OAV7-3  
SAMPLE DESIGNATION OAV7-3\*A, OAV7-3\*B  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

NOTEBOOK 099  
AMOUNT OF SAMPLE 2 SPECIMEN(S) SIZE 2.5 cm x 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) <sup>14</sup>15 Nov 1995 *Drc*  
DATE OF INITIAL LOG ENTRY (MANDATORY) 22 July 1996 *7/22/96*  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE  
BARE MOUNTAIN, NV

PERSON(S) WHO COLLECTED SAMPLES JS, SJ, BR,DF

SUPPLIER

OTHER

CORRECTED CORE ORIENTATION (D/I) 101.5, 47  
SPECIMENS TH. DEMAG.: \*A  
SPECIMENS AF DEMAG.:  
SPECIMENS ARM/IRM:

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) OAV7-4

SAMPLE DESIGNATION

DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 1 SPECIMEN(S) SIZE 2.5 cm x 2.5 cm

DATE OF SAMPLE RECEIPT (MANDATORY) 14 Nov 1995

DATE OF INITIAL LOG ENTRY (MANDATORY) 22 July 1996

BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE

BARE MOUNTAIN, NV

PERSON(S) WHO COLLECTED SAMPLES JS, SJ, BR,DF

SUPPLIER

OTHER

CORRECTED CORE ORIENTATION (D/I) 093.5, 55  
THERMALLY DEMAGNETIZED

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) OAV7-5  
SAMPLE DESIGNATION OAV7-5\*A, OAV7-5\*B *DC 7/22/96*  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE *2* SPECIMEN(S) *DC 7/22/96* SIZE 2.5 cm x 2.5 cm  
NOTEBOOK 099  
DATE OF SAMPLE RECEIPT (MANDATORY) 14 Nov 1995  
DATE OF INITIAL LOG ENTRY (MANDATORY) 22 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE  
BARE MOUNTAIN, NV

PERSON(S) WHO COLLECTED SAMPLES JS, SJ, BR,DF

SUPPLIER

OTHER  
CORRECTED CORE ORIENTATION (D/I) 113.5, 36  
THERMALLY DEMAGNETIZED: \*A *DC 7/23/96*

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) OAV7-6

SAMPLE DESIGNATION

DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 1 SPECIMEN(S) SIZE 2.5 cm x 2.5 cm

DATE OF SAMPLE RECEIPT (MANDATORY) 14 Nov 1995

DATE OF INITIAL LOG ENTRY (MANDATORY) 22 July 1996

BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE

BARE MOUNTAIN, NV

PERSON(S) WHO COLLECTED SAMPLES JS, SJ, BR,DF

SUPPLIER

OTHER

CORRECTED CORE ORIENTATION (D/I) 093.5, 40  
THERMALLY DEMAGNETIZED

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) OAV7-7  
SAMPLE DESIGNATION OAV7-7\*A, OAV7-7\*B  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

### REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

NOTEBOOK 099  
AMOUNT OF SAMPLE 2 SPECIMEN(S) SIZE 2.5 cm x 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) <sup>14</sup>13 Nov 1995 *DK 7/22/96*  
DATE OF INITIAL LOG ENTRY (MANDATORY) 22 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE  
BARE MOUNTAIN, NV

PERSON(S) WHO COLLECTED SAMPLES JS, SJ, BR,DF

SUPPLIER

OTHER

CORRECTED CORE ORIENTATION (D/I) 072.5, 74  
SPECIMENS TH. DEMAG.: \*A, \*B  
SPECIMENS AF DEMAG.:  
SPECIMENS ARM/IRM:

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY)	OAV7-8		
SAMPLE DESIGNATION			
DESCRIPTION OF SAMPLE	PALEOMAGNETIC CORE TRIMMED INTO SPECIMENS		
REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY	NOTEBOOK 099		
AMOUNT OF SAMPLE	1 SPECIMEN(S)	SIZE	2.5 cm x 2.5 cm
DATE OF SAMPLE RECEIPT (MANDATORY)			14 Nov 1995
DATE OF INITIAL LOG ENTRY (MANDATORY)			22 July 1996
BY			D. CEDERQUIST
SAMPLE STORAGE LOCATION (MANDATORY)	BLDG. 51	DRAWER FILES	
COLLECTION SITE			BARE MOUNTAIN, NV
PERSON(S) WHO COLLECTED SAMPLES			JS, SJ, BR,DF
SUPPLIER			
OTHER			CORRECTED CORE ORIENTATION (D/I) 104.5, 68 THERMALLY DEMAGNETIZED

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) OAV7-9  
SAMPLE DESIGNATION OAV7-9\*A, OAV7-9\*B  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

### REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

NOTEBOOK 099  
AMOUNT OF SAMPLE 2 SPECIMEN(S) SIZE 2.5 cm x 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) <sup>14</sup>13 Nov 1995 *DJC 7/22/96*  
DATE OF INITIAL LOG ENTRY (MANDATORY) 22 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE  
BARE MOUNTAIN, NV

PERSON(S) WHO COLLECTED SAMPLES JS, SJ, BR,DF

SUPPLIER

OTHER

CORRECTED CORE ORIENTATION (D/I) 083.5, 78  
SPECIMENS TH. DEMAG.:  
SPECIMENS AF DEMAG.: \*A  
SPECIMENS ARM/IRM:

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY)

OAV8-1

SAMPLE DESIGNATION

OAV8-1\*A, OAV8-1\*B *Doc* 7/23/96

DESCRIPTION OF SAMPLE

PALEOMAGNETIC CORE

TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE

*Doc*  
2 7/23/96  
+ SPECIMEN(S)

SIZE

NOTEBOOK 099

2.5 cm x 2.5 cm

DATE OF SAMPLE RECEIPT (MANDATORY)

14 Nov 1995

DATE OF INITIAL LOG ENTRY (MANDATORY)

22 July 1996

BY

D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY)

BLDG. 51

DRAWER FILES

COLLECTION SITE

BARE MOUNTAIN, NV

PERSON(S) WHO COLLECTED SAMPLES

JS, SJ, BR, DF

SUPPLIER

OTHER

CORRECTED CORE ORIENTATION (D/I) 299.5, 60

THERMALLY DEMAGNETIZED : \*A

*Doc*  
7/23/96

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) OAV8-2

SAMPLE DESIGNATION

DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 1 SPECIMEN(S) SIZE 2.5 cm x 2.5 cm

DATE OF SAMPLE RECEIPT (MANDATORY) 14 Nov 1995

DATE OF INITIAL LOG ENTRY (MANDATORY) 22 July 1996

BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE

BARE MOUNTAIN, NV

PERSON(S) WHO COLLECTED SAMPLES JS, SJ, BR,DF

SUPPLIER

OTHER

CORRECTED CORE ORIENTATION (D/I) 284.5, 60  
THERMALLY DEMAGNETIZED

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY)

OAV8-3

SAMPLE DESIGNATION

DESCRIPTION OF SAMPLE

PALEOMAGNETIC CORE

TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

NOTEBOOK 099

AMOUNT OF SAMPLE

1 SPECIMEN(S)

SIZE

2.5 cm x 2.5 cm

DATE OF SAMPLE RECEIPT (MANDATORY)

14 Nov 1995

DATE OF INITIAL LOG ENTRY (MANDATORY)

22 July 1996

BY

D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY)

BLDG. 51

DRAWER FILES

COLLECTION SITE

BARE MOUNTAIN, NV

PERSON(S) WHO COLLECTED SAMPLES

JS, SJ, BR,DF

SUPPLIER

OTHER

CORRECTED CORE ORIENTATION (D/I) 271.5, 52  
THERMALLY DEMAGNETIZED

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) OAV8-4

SAMPLE DESIGNATION

DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 1 SPECIMEN(S) SIZE 2.5 cm x 2.5 cm

DATE OF SAMPLE RECEIPT (MANDATORY) 14 Nov 1995

DATE OF INITIAL LOG ENTRY (MANDATORY) 22 July 1996

BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE

BARE MOUNTAIN, NV

PERSON(S) WHO COLLECTED SAMPLES JS, SJ, BR,DF

SUPPLIER

OTHER

CORRECTED CORE ORIENTATION (D/I) 272.5, 59  
THERMALLY DEMAGNETIZED

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) OAV8-5  
SAMPLE DESIGNATION OAV8-5\*A, OAV8-5\*B  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

### REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

NOTEBOOK 099  
AMOUNT OF SAMPLE 2 SPECIMEN(S) SIZE 2.5 cm x 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) <sup>14</sup>~~13~~ Nov 1995 *Doc 7/22/96*  
DATE OF INITIAL LOG ENTRY (MANDATORY) 22 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE  
BARE MOUNTAIN, NV

PERSON(S) WHO COLLECTED SAMPLES JS, SJ, BR,DF

SUPPLIER

OTHER

CORRECTED CORE ORIENTATION (D/I) 226.5, 32  
SPECIMENS TH. DEMAG.:  
SPECIMENS AF DEMAG.: \*A  
SPECIMENS ARM/IRM:

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) OAV8-6  
SAMPLE DESIGNATION OAV8-6\*A, OAV8-6\*B  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

NOTEBOOK 099

AMOUNT OF SAMPLE 2 SPECIMEN(S) SIZE 2.5 cm x 2.5 cm

DATE OF SAMPLE RECEIPT (MANDATORY) 14 Nov 1995

DATE OF INITIAL LOG ENTRY (MANDATORY) 22 July 1996

BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE

BARE MOUNTAIN, NV

PERSON(S) WHO COLLECTED SAMPLES JS, SJ, BR,DF

SUPPLIER

OTHER

CORRECTED CORE ORIENTATION (D/I) 280.5, 62

SPECIMENS TH. DEMAG.: \*A, \*B

SPECIMENS AF DEMAG.:

SPECIMENS ARM/IRM:

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) OAV8-7  
SAMPLE DESIGNATION OAV8-7\*A, OAV8-7\*B  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

### REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

NOTEBOOK 099  
AMOUNT OF SAMPLE 2 SPECIMEN(S) SIZE 2.5 cm x 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 14 Nov 1995  
DATE OF INITIAL LOG ENTRY (MANDATORY) 22 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

### COLLECTION SITE

BARE MOUNTAIN, NV

PERSON(S) WHO COLLECTED SAMPLES JS, SJ, BR,DF

SUPPLIER

### OTHER

CORRECTED CORE ORIENTATION (D/I) 286.5, 60  
SPECIMENS TH. DEMAG.: \*A, \*B  
SPECIMENS AF DEMAG.:  
SPECIMENS ARM/IRM:

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY)	OAV8-8		
SAMPLE DESIGNATION			
DESCRIPTION OF SAMPLE	PALEOMAGNETIC CORE TRIMMED INTO SPECIMENS		
REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY			
	NOTEBOOK 099		
AMOUNT OF SAMPLE	1 SPECIMEN(S)	SIZE	2.5 cm x 2.5 cm
DATE OF SAMPLE RECEIPT (MANDATORY)			14 Nov 1995
DATE OF INITIAL LOG ENTRY (MANDATORY)			22 July 1996
BY			D. CEDERQUIST
SAMPLE STORAGE LOCATION (MANDATORY)	BLDG. 51	DRAWER FILES	
COLLECTION SITE			
			BARE MOUNTAIN, NV
PERSON(S) WHO COLLECTED SAMPLES			JS, SJ, BR,DF
SUPPLIER			
OTHER			
			CORRECTED CORE ORIENTATION (D/I) 300.5, 68 THERMALLY DEMAGNETIZED

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) OAV9-1

SAMPLE DESIGNATION

DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 1 SPECIMEN(S) SIZE 2.5 cm x 2.5 cm

DATE OF SAMPLE RECEIPT (MANDATORY) 15 Nov 1995

DATE OF INITIAL LOG ENTRY (MANDATORY) 22 July 1996

BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) ~~BLDG. 51~~ DRAWER FILES  
DISCARDED *Dmc*  
7/22/96

COLLECTION SITE BARE MOUNTAIN, NV

PERSON(S) WHO COLLECTED SAMPLES JS, SJ, BR, DF

SUPPLIER

OTHER

CORRECTED CORE ORIENTATION (D/I) 228.5, 38  
THERMALLY DEMAGNETIZED  
DESTROYED DURING ANALYSIS/PREPARATION

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY)

OAV9-2

SAMPLE DESIGNATION

DESCRIPTION OF SAMPLE

PALEOMAGNETIC CORE

TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

NOTEBOOK 099

AMOUNT OF SAMPLE

1 SPECIMEN(S)

SIZE

2.5 cm x 2.5 cm

DATE OF SAMPLE RECEIPT (MANDATORY)

15 Nov 1995

DATE OF INITIAL LOG ENTRY (MANDATORY)

22 July 1996

BY

D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY)

BLDG. 51

DRAWER FILES

COLLECTION SITE

BARE MOUNTAIN, NV

PERSON(S) WHO COLLECTED SAMPLES

JS, SJ, BR,DF

SUPPLIER

OTHER

CORRECTED CORE ORIENTATION (D/I) 214.5, 22  
THERMALLY DEMAGNETIZED

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY)	OAV9-3		
SAMPLE DESIGNATION			
DESCRIPTION OF SAMPLE	PALEOMAGNETIC CORE TRIMMED INTO SPECIMENS		
REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY	NOTEBOOK 099		
AMOUNT OF SAMPLE	1 SPECIMEN(S)	SIZE	2.5 cm x 2.5 cm
DATE OF SAMPLE RECEIPT (MANDATORY)			15 Nov 1995
DATE OF INITIAL LOG ENTRY (MANDATORY)			22 July 1996
BY			D. CEDERQUIST
SAMPLE STORAGE LOCATION (MANDATORY)	BLDG. 51	DRAWER FILES	
COLLECTION SITE			BARE MOUNTAIN, NV
PERSON(S) WHO COLLECTED SAMPLES			JS, SJ, BR,DF
SUPPLIER			
OTHER			
			CORRECTED CORE ORIENTATION (D/I) 216.5, 15 THERMALLY DEMAGNETIZED

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY)	OAV9-4		
SAMPLE DESIGNATION			
DESCRIPTION OF SAMPLE	PALEOMAGNETIC CORE TRIMMED INTO SPECIMENS		
REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY	NOTEBOOK 099		
AMOUNT OF SAMPLE	1 SPECIMEN(S)	SIZE	2.5 cm x 2.5 cm
DATE OF SAMPLE RECEIPT (MANDATORY)			15 Nov 1995
DATE OF INITIAL LOG ENTRY (MANDATORY)			22 July 1996
BY			D. CEDERQUIST
SAMPLE STORAGE LOCATION (MANDATORY)	BLDG. 51	DRAWER FILES	
COLLECTION SITE			BARE MOUNTAIN, NV
PERSON(S) WHO COLLECTED SAMPLES			JS, SJ, BR,DF
SUPPLIER			
OTHER			
			CORRECTED CORE ORIENTATION (D/I) 217.5, 17 THERMALLY DEMAGNETIZED

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) OAV9-5  
SAMPLE DESIGNATION OAV9-5\*A, OAV9-5\*B  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 2 SPECIMEN(S) SIZE NOTEBOOK 099  
2.5 cm x 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 15 Nov 1995  
DATE OF INITIAL LOG ENTRY (MANDATORY) 22 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE

BARE MOUNTAIN, NV

PERSON(S) WHO COLLECTED SAMPLES JS, SJ, BR,DF

SUPPLIER

OTHER

CORRECTED CORE ORIENTATION (D/I) 151.5, 74  
SPECIMENS TH. DEMAG.: \*A  
SPECIMENS AF DEMAG.:  
SPECIMENS ARM/IRM:

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) OAV9-6  
SAMPLE DESIGNATION OAV9-6\*A, OAV9-6\*B  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

### REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

NOTEBOOK 099  
AMOUNT OF SAMPLE 2 SPECIMEN(S) SIZE 2.5 cm x 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 15 Nov 1995  
DATE OF INITIAL LOG ENTRY (MANDATORY) 22 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

### COLLECTION SITE

BARE MOUNTAIN, NV

PERSON(S) WHO COLLECTED SAMPLES JS, SJ, BR,DF

SUPPLIER

### OTHER

CORRECTED CORE ORIENTATION (D/I) 172.5, 80  
SPECIMENS TH. DEMAG.:  
SPECIMENS AF DEMAG.:  
SPECIMENS ARM/IRM:

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) OAV9-7

SAMPLE DESIGNATION

DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 1 SPECIMEN(S) SIZE 2.5 cm x 2.5 cm

DATE OF SAMPLE RECEIPT (MANDATORY) 15 Nov 1995

DATE OF INITIAL LOG ENTRY (MANDATORY) 22 July 1996

BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE

BARE MOUNTAIN, NV

PERSON(S) WHO COLLECTED SAMPLES JS, SJ, BR,DF

SUPPLIER

OTHER

CORRECTED CORE ORIENTATION (D/I) 172.5, 68  
THERMALLY DEMAGNETIZED

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY)	OAV9-8		
SAMPLE DESIGNATION			
DESCRIPTION OF SAMPLE	PALEOMAGNETIC CORE TRIMMED INTO SPECIMENS		
REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY			
	NOTEBOOK 099		
AMOUNT OF SAMPLE	1 SPECIMEN(S)	SIZE	2.5 cm x 2.5 cm
DATE OF SAMPLE RECEIPT (MANDATORY)			15 Nov 1995
DATE OF INITIAL LOG ENTRY (MANDATORY)			22 July 1996
BY			D. CEDERQUIST
SAMPLE STORAGE LOCATION (MANDATORY)	BLDG. 51	DRAWER FILES	
COLLECTION SITE			
			BARE MOUNTAIN, NV
PERSON(S) WHO COLLECTED SAMPLES			JS, SJ, BR,DF
SUPPLIER			
OTHER			
			CORRECTED CORE ORIENTATION (D/I) 212.5, 56 THERMALLY DEMAGNETIZED

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) OAV9-9  
SAMPLE DESIGNATION OAV9-9\*A, OAV9-9\*B  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

### REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

NOTEBOOK 099  
AMOUNT OF SAMPLE 2 SPECIMEN(S) SIZE 2.5 cm x 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 15 Nov 1995  
DATE OF INITIAL LOG ENTRY (MANDATORY) 22 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

### COLLECTION SITE

BARE MOUNTAIN, NV

PERSON(S) WHO COLLECTED SAMPLES JS, SJ, BR,DF

SUPPLIER

### OTHER

CORRECTED CORE ORIENTATION (D/I) 214.5, 40  
SPECIMENS TH. DEMAG.: \*A  
SPECIMENS AF DEMAG.:  
SPECIMENS ARM/IRM:

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY)	OAV10-1		
SAMPLE DESIGNATION			
DESCRIPTION OF SAMPLE	PALEOMAGNETIC CORE TRIMMED INTO SPECIMENS		
REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY	NOTEBOOK 099		
AMOUNT OF SAMPLE	1 SPECIMEN(S)	SIZE	2.5 cm x 2.5 cm
DATE OF SAMPLE RECEIPT (MANDATORY)			15 Nov 1995
DATE OF INITIAL LOG ENTRY (MANDATORY)			22 July 1996
BY			D. CEDERQUIST
SAMPLE STORAGE LOCATION (MANDATORY)	BLDG. 51	DRAWER FILES	
COLLECTION SITE			BARE MOUNTAIN, NV
PERSON(S) WHO COLLECTED SAMPLES			JS, SJ, BR,DF
SUPPLIER			
OTHER			CORRECTED CORE ORIENTATION (D/I) 257.5, 30 THERMALLY DEMAGNETIZED

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) OAV10-2  
SAMPLE DESIGNATION OAV10-2\*A, OAV10-2\*B  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

### REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

NOTEBOOK 099  
AMOUNT OF SAMPLE 2 SPECIMEN(S) SIZE 2.5 cm x 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 15 Nov 1995  
DATE OF INITIAL LOG ENTRY (MANDATORY) 22 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

### COLLECTION SITE

BARE MOUNTAIN, NV

PERSON(S) WHO COLLECTED SAMPLES JS, SJ, BR,DF

SUPPLIER

### OTHER

CORRECTED CORE ORIENTATION (D/I) 270.5, 38  
SPECIMENS TH. DEMAG.: \*A  
SPECIMENS AF DEMAG.:  
SPECIMENS ARM/IRM:

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) OAV10-3  
SAMPLE DESIGNATION OAV10-3\*A, OAV10-3\*B  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

NOTEBOOK 099  
AMOUNT OF SAMPLE 2 SPECIMEN(S) SIZE 2.5 cm x 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 15 Nov 1995  
DATE OF INITIAL LOG ENTRY (MANDATORY) 22 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE

BARE MOUNTAIN, NV

PERSON(S) WHO COLLECTED SAMPLES JS, SJ, BR,DF

SUPPLIER

OTHER

CORRECTED CORE ORIENTATION (D/I) 273.5, 41  
SPECIMENS TH. DEMAG.: \*A  
SPECIMENS AF DEMAG.:  
SPECIMENS ARM/IRM:

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) OAV10-4  
SAMPLE DESIGNATION OAV10-4\*A, OAV10-4\*B  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

### REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

NOTEBOOK 099  
AMOUNT OF SAMPLE 2 SPECIMEN(S) SIZE 2.5 cm x 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 15 Nov 1995  
DATE OF INITIAL LOG ENTRY (MANDATORY) 22 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

### COLLECTION SITE

BARE MOUNTAIN, NV

PERSON(S) WHO COLLECTED SAMPLES JS, SJ, BR,DF

SUPPLIER

OTHER

CORRECTED CORE ORIENTATION (D/I) 281.5, 80  
SPECIMENS TH. DEMAG.:  
SPECIMENS AF DEMAG.:  
SPECIMENS ARM/IRM:

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY)	OAV10-5		
SAMPLE DESIGNATION			
DESCRIPTION OF SAMPLE	PALEOMAGNETIC CORE TRIMMED INTO SPECIMENS		
REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY	NOTEBOOK 099		
AMOUNT OF SAMPLE	1 SPECIMEN(S)	SIZE	2.5 cm x 2.5 cm
DATE OF SAMPLE RECEIPT (MANDATORY)			15 Nov 1995
DATE OF INITIAL LOG ENTRY (MANDATORY)			22 July 1996
BY			D. CEDERQUIST
SAMPLE STORAGE LOCATION (MANDATORY)	BLDG. 51	DRAWER FILES	
COLLECTION SITE			BARE MOUNTAIN, NV
PERSON(S) WHO COLLECTED SAMPLES			JS, SJ, BR,DF
SUPPLIER			
OTHER			CORRECTED CORE ORIENTATION (D/I) 232.5, 80 THERMALLY DEMAGNETIZED

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY)	OAV10-6		
SAMPLE DESIGNATION			
DESCRIPTION OF SAMPLE	PALEOMAGNETIC CORE TRIMMED INTO SPECIMENS		
REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY	NOTEBOOK 099		
AMOUNT OF SAMPLE	1 SPECIMEN(S)	SIZE	2.5 cm x 2.5 cm
DATE OF SAMPLE RECEIPT (MANDATORY)			15 Nov 1995
DATE OF INITIAL LOG ENTRY (MANDATORY)			22 July 1996
BY			D. CEDERQUIST
SAMPLE STORAGE LOCATION (MANDATORY)	BLDG. 51	DRAWER FILES	
COLLECTION SITE			BARE MOUNTAIN, NV
PERSON(S) WHO COLLECTED SAMPLES			JS, SJ, BR,DF
SUPPLIER			
OTHER			CORRECTED CORE ORIENTATION (D/I) 205.5, 52 THERMALLY DEMAGNETIZED

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY)	OAV10-7		
SAMPLE DESIGNATION			
DESCRIPTION OF SAMPLE	PALEOMAGNETIC CORE TRIMMED INTO SPECIMENS		
REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY	NOTEBOOK 099		
AMOUNT OF SAMPLE	1 SPECIMEN(S)	SIZE	2.5 cm x 2.5 cm
DATE OF SAMPLE RECEIPT (MANDATORY)			15 Nov 1995
DATE OF INITIAL LOG ENTRY (MANDATORY)			22 July 1996
BY			D. CEDERQUIST
SAMPLE STORAGE LOCATION (MANDATORY)	BLDG. 51	DRAWER FILES	
COLLECTION SITE			BARE MOUNTAIN, NV
PERSON(S) WHO COLLECTED SAMPLES			JS, SJ, BR,DF
SUPPLIER			
OTHER			CORRECTED CORE ORIENTATION (D/I) 200.5, 55 THERMALLY DEMAGNETIZED

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) OAV10-8

SAMPLE DESIGNATION

DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 1 SPECIMEN(S) SIZE 2.5 cm x 2.5 cm

DATE OF SAMPLE RECEIPT (MANDATORY) 15 Nov 1995

DATE OF INITIAL LOG ENTRY (MANDATORY) 22 July 1996

BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE

BARE MOUNTAIN, NV

PERSON(S) WHO COLLECTED SAMPLES JS, SJ, BR,DF

SUPPLIER

OTHER

CORRECTED CORE ORIENTATION (D/I) 179.5, 47  
THERMALLY DEMAGNETIZED

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) OAV10-9  
SAMPLE DESIGNATION  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

### REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 1 SPECIMEN(S) SIZE NOTEBOOK 099  
2.5 cm x 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 15 Nov 1995  
DATE OF INITIAL LOG ENTRY (MANDATORY) 22 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

### COLLECTION SITE

BARE MOUNTAIN, NV

PERSON(S) WHO COLLECTED SAMPLES JS, SJ, BR,DF

SUPPLIER

OTHER

CORRECTED CORE ORIENTATION (D/I) 170.5, 70  
THERMALLY DEMAGNETIZED

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY)	OAV11-1		
SAMPLE DESIGNATION			
DESCRIPTION OF SAMPLE	PALEOMAGNETIC CORE TRIMMED INTO SPECIMENS		
REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY	NOTEBOOK 099		
AMOUNT OF SAMPLE	1 SPECIMEN(S)	SIZE	2.5 cm x 2.5 cm
DATE OF SAMPLE RECEIPT (MANDATORY)			15 Nov 1995
DATE OF INITIAL LOG ENTRY (MANDATORY)			22 July 1996
BY			D. CEDERQUIST
SAMPLE STORAGE LOCATION (MANDATORY)	BLDG. 51	DRAWER FILES	
COLLECTION SITE			BARE MOUNTAIN, NV
PERSON(S) WHO COLLECTED SAMPLES			JS, SJ, BR,DF
SUPPLIER			
OTHER			CORRECTED CORE ORIENTATION (D/I) 330.5, 51 THERMALLY DEMAGNETIZED

**CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS**

**SAMPLE CUSTODY LOG**

SAMPLE IDENTIFICATION (MANDATORY) OAV11-2  
SAMPLE DESIGNATION  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

NOTEBOOK 099  
AMOUNT OF SAMPLE 1 SPECIMEN(S) SIZE 2.5 cm x 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 15 Nov 1995  
DATE OF INITIAL LOG ENTRY (MANDATORY) 22 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE

BARE MOUNTAIN, NV

PERSON(S) WHO COLLECTED SAMPLES JS, SJ, BR,DF

SUPPLIER

OTHER

CORRECTED CORE ORIENTATION (D/I) 338.5, 57  
THERMALLY DEMAGNETIZED

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) OAV11-3

SAMPLE DESIGNATION

DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 1 SPECIMEN(S) SIZE 2.5 cm x 2.5 cm

DATE OF SAMPLE RECEIPT (MANDATORY) 15 Nov 1995

DATE OF INITIAL LOG ENTRY (MANDATORY) 22 July 1996

BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE

BARE MOUNTAIN, NV

PERSON(S) WHO COLLECTED SAMPLES JS, SJ, BR,DF

SUPPLIER

OTHER

CORRECTED CORE ORIENTATION (D/I) 338.5, 63  
THERMALLY DEMAGNETIZED

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY)	OAV11-5		
SAMPLE DESIGNATION			
DESCRIPTION OF SAMPLE	PALEOMAGNETIC CORE TRIMMED INTO SPECIMENS		
REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY	NOTEBOOK 099		
AMOUNT OF SAMPLE	1 SPECIMEN(S)	SIZE	2.5 cm x 2.5 cm
DATE OF SAMPLE RECEIPT (MANDATORY)			15 Nov 1995
DATE OF INITIAL LOG ENTRY (MANDATORY)			22 July 1996
BY			D. CEDERQUIST
SAMPLE STORAGE LOCATION (MANDATORY)	BLDG. 51	DRAWER FILES	
COLLECTION SITE			BARE MOUNTAIN, NV
PERSON(S) WHO COLLECTED SAMPLES			JS, SJ, BR,DF
SUPPLIER			
OTHER			CORRECTED CORE ORIENTATION (D/I) 286.5, 76 THERMALLY DEMAGNETIZED

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) OAV11-6  
SAMPLE DESIGNATION OAV11-6\*A, OAV11-6\*B  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

### REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

NOTEBOOK 099  
AMOUNT OF SAMPLE 2 SPECIMEN(S) SIZE 2.5 cm x 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 15 Nov 1995  
DATE OF INITIAL LOG ENTRY (MANDATORY) 22 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

### COLLECTION SITE

BARE MOUNTAIN, NV

PERSON(S) WHO COLLECTED SAMPLES JS, SJ, BR,DF

SUPPLIER

OTHER

CORRECTED CORE ORIENTATION (D/I) 330.5, 45  
SPECIMENS TH. DEMAG.: \*A  
SPECIMENS AF DEMAG.:  
SPECIMENS ARM/IRM:

**CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS**

**SAMPLE CUSTODY LOG**

SAMPLE IDENTIFICATION (MANDATORY) OAV11-7  
SAMPLE DESIGNATION  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 1 SPECIMEN(S) SIZE NOTEBOOK 099  
2.5 cm x 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 15 Nov 1995  
DATE OF INITIAL LOG ENTRY (MANDATORY) 22 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE  
BARE MOUNTAIN, NV

PERSON(S) WHO COLLECTED SAMPLES JS, SJ, BR,DF

SUPPLIER

OTHER

CORRECTED CORE ORIENTATION (D/I) 327.5, 48  
THERMALLY DEMAGNETIZED

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY)	OAV11-8		
SAMPLE DESIGNATION			
DESCRIPTION OF SAMPLE	PALEOMAGNETIC CORE TRIMMED INTO SPECIMENS		
REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY	NOTEBOOK 099		
AMOUNT OF SAMPLE	1 SPECIMEN(S)	SIZE	2.5 cm x 2.5 cm
DATE OF SAMPLE RECEIPT (MANDATORY)			15 Nov 1995
DATE OF INITIAL LOG ENTRY (MANDATORY)			22 July 1996
BY			D. CEDERQUIST
SAMPLE STORAGE LOCATION (MANDATORY)	BLDG. 51	DRAWER FILES	
COLLECTION SITE			BARE MOUNTAIN, NV
PERSON(S) WHO COLLECTED SAMPLES			JS, SJ, BR,DF
SUPPLIER			
OTHER			
			CORRECTED CORE ORIENTATION (D/I) 322.5, 45 THERMALLY DEMAGNETIZED

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY)	OAV11-9		
SAMPLE DESIGNATION			
DESCRIPTION OF SAMPLE	PALEOMAGNETIC CORE TRIMMED INTO SPECIMENS		
REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY			
	NOTEBOOK 099		
AMOUNT OF SAMPLE	1 SPECIMEN(S)	SIZE	2.5 cm x 2.5 cm
DATE OF SAMPLE RECEIPT (MANDATORY)			15 Nov 1995
DATE OF INITIAL LOG ENTRY (MANDATORY)			22 July 1996
BY			D. CEDERQUIST
SAMPLE STORAGE LOCATION (MANDATORY)	BLDG. 51	DRAWER FILES	
COLLECTION SITE			
			BARE MOUNTAIN, NV
PERSON(S) WHO COLLECTED SAMPLES			JS, SJ, BR,DF
SUPPLIER			
OTHER			
			CORRECTED CORE ORIENTATION (D/I) 322.5, 55 THERMALLY DEMAGNETIZED

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) OAV12-1  
SAMPLE DESIGNATION OAV12-1\*A, OAV12-1\*B  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

### REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

NOTEBOOK 099  
AMOUNT OF SAMPLE 2 SPECIMEN(S) SIZE 2.5 cm x 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 15 Nov 1995  
DATE OF INITIAL LOG ENTRY (MANDATORY) 22 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

### COLLECTION SITE

BARE MOUNTAIN, NV

PERSON(S) WHO COLLECTED SAMPLES JS, SJ, BR,DF

SUPPLIER

### OTHER

CORRECTED CORE ORIENTATION (D/I) 266.5, 37  
SPECIMENS TH. DEMAG.: \*A  
SPECIMENS AF DEMAG.:  
SPECIMENS ARM/IRM:

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) OAV12-2

SAMPLE DESIGNATION

DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 1 SPECIMEN(S) SIZE 2.5 cm x 2.5 cm

DATE OF SAMPLE RECEIPT (MANDATORY) 15 Nov 1995

DATE OF INITIAL LOG ENTRY (MANDATORY) 22 July 1996

BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE

BARE MOUNTAIN, NV

PERSON(S) WHO COLLECTED SAMPLES JS, SJ, BR,DF

SUPPLIER

OTHER

CORRECTED CORE ORIENTATION (D/I) 244.5, 41  
THERMALLY DEMAGNETIZED

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) OAV12-3

SAMPLE DESIGNATION

DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 1 SPECIMEN(S) SIZE NOTEBOOK 099  
2.5 cm x 2.5 cm

DATE OF SAMPLE RECEIPT (MANDATORY) 15 Nov 1995

DATE OF INITIAL LOG ENTRY (MANDATORY) 22 July 1996

BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE

BARE MOUNTAIN, NV

PERSON(S) WHO COLLECTED SAMPLES JS, SJ, BR,DF

SUPPLIER

OTHER

CORRECTED CORE ORIENTATION (D/I) 233.5, 49  
THERMALLY DEMAGNETIZED

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY)	OAV12-4		
SAMPLE DESIGNATION			
DESCRIPTION OF SAMPLE	PALEOMAGNETIC CORE TRIMMED INTO SPECIMENS		
REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY	NOTEBOOK 099		
AMOUNT OF SAMPLE	1 SPECIMEN(S)	SIZE	2.5 cm x 2.5 cm
DATE OF SAMPLE RECEIPT (MANDATORY)			15 Nov 1995
DATE OF INITIAL LOG ENTRY (MANDATORY)			22 July 1996
BY			D. CEDERQUIST
SAMPLE STORAGE LOCATION (MANDATORY)	BLDG. 51	DRAWER FILES	
COLLECTION SITE			BARE MOUNTAIN, NV
PERSON(S) WHO COLLECTED SAMPLES			JS, SJ, BR,DF
SUPPLIER			
OTHER			CORRECTED CORE ORIENTATION (D/I) 241.5, 44 THERMALLY DEMAGNETIZED

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY)	OAV12-5		
SAMPLE DESIGNATION			
DESCRIPTION OF SAMPLE	PALEOMAGNETIC CORE TRIMMED INTO SPECIMENS		
REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY	NOTEBOOK 099		
AMOUNT OF SAMPLE	1 SPECIMEN(S)	SIZE	2.5 cm x 2.5 cm
DATE OF SAMPLE RECEIPT (MANDATORY)			15 Nov 1995
DATE OF INITIAL LOG ENTRY (MANDATORY)			22 July 1996
BY			D. CEDERQUIST
SAMPLE STORAGE LOCATION (MANDATORY)	BLDG. 51	DRAWER FILES	
COLLECTION SITE			BARE MOUNTAIN, NV
PERSON(S) WHO COLLECTED SAMPLES			JS, SJ, BR,DF
SUPPLIER			
OTHER			
			CORRECTED CORE ORIENTATION (D/I) 229.5, 26 THERMALLY DEMAGNETIZED

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) OAV12-6  
SAMPLE DESIGNATION OAV12-6\*A, OAV12-6\*B  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

### REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

NOTEBOOK 099  
AMOUNT OF SAMPLE 2 SPECIMEN(S) SIZE 2.5 cm x 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 15 Nov 1995  
DATE OF INITIAL LOG ENTRY (MANDATORY) 22 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

### COLLECTION SITE

BARE MOUNTAIN, NV

PERSON(S) WHO COLLECTED SAMPLES JS, SJ, BR,DF

SUPPLIER

### OTHER

CORRECTED CORE ORIENTATION (D/I) 264.5, 31  
SPECIMENS TH. DEMAG.: \*A  
SPECIMENS AF DEMAG.:  
SPECIMENS ARM/IRM:

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) OAV12-7

SAMPLE DESIGNATION

DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 1 SPECIMEN(S) SIZE 2.5 cm x 2.5 cm

DATE OF SAMPLE RECEIPT (MANDATORY) 15 Nov 1995

DATE OF INITIAL LOG ENTRY (MANDATORY) 22 July 1996

BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE

BARE MOUNTAIN, NV

PERSON(S) WHO COLLECTED SAMPLES JS, SJ, BR,DF

SUPPLIER

OTHER

CORRECTED CORE ORIENTATION (D/I) 234.5, 50  
THERMALLY DEMAGNETIZED

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY)	OAV12-8		
SAMPLE DESIGNATION			
DESCRIPTION OF SAMPLE	PALEOMAGNETIC CORE TRIMMED INTO SPECIMENS		
REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY			
	NOTEBOOK 099		
AMOUNT OF SAMPLE	1 SPECIMEN(S)	SIZE	2.5 cm x 2.5 cm
DATE OF SAMPLE RECEIPT (MANDATORY)			15 Nov 1995
DATE OF INITIAL LOG ENTRY (MANDATORY)			22 July 1996
BY			D. CEDERQUIST
SAMPLE STORAGE LOCATION (MANDATORY)	BLDG. 51	DRAWER FILES	
COLLECTION SITE			
			BARE MOUNTAIN, NV
PERSON(S) WHO COLLECTED SAMPLES			JS, SJ, BR,DF
SUPPLIER			
OTHER			
			CORRECTED CORE ORIENTATION (D/I) 180.5, 15 THERMALLY DEMAGNETIZED

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) OAV12-9  
SAMPLE DESIGNATION  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

### REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

NOTEBOOK 099  
AMOUNT OF SAMPLE 1 SPECIMEN(S) SIZE 2.5 cm x 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 15 Nov 1995  
DATE OF INITIAL LOG ENTRY (MANDATORY) 22 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE  
BARE MOUNTAIN, NV

PERSON(S) WHO COLLECTED SAMPLES JS, SJ, BR,DF

SUPPLIER

OTHER

CORRECTED CORE ORIENTATION (D/I) 243.5, 61  
THERMALLY DEMAGNETIZED

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY)	OAV13-1		
SAMPLE DESIGNATION			
DESCRIPTION OF SAMPLE	PALEOMAGNETIC CORE TRIMMED INTO SPECIMENS		
REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY			
	NOTEBOOK 099		
AMOUNT OF SAMPLE	1 SPECIMEN(S)	SIZE	2.5 cm x 2.5 cm
DATE OF SAMPLE RECEIPT (MANDATORY)			15 Nov 1995
DATE OF INITIAL LOG ENTRY (MANDATORY)			22 July 1996
BY			D. CEDERQUIST
SAMPLE STORAGE LOCATION (MANDATORY)	BLDG. 51	DRAWER FILES	
COLLECTION SITE			BARE MOUNTAIN, NV
PERSON(S) WHO COLLECTED SAMPLES			JS, SJ, BR,DF
SUPPLIER			
OTHER			
			CORRECTED CORE ORIENTATION (D/I) 161.5, 42 THERMALLY DEMAGNETIZED

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY)	OAV13-2		
SAMPLE DESIGNATION			
DESCRIPTION OF SAMPLE	PALEOMAGNETIC CORE TRIMMED INTO SPECIMENS		
REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY	NOTEBOOK 099		
AMOUNT OF SAMPLE	1 SPECIMEN(S)	SIZE	2.5 cm x 2.5 cm
DATE OF SAMPLE RECEIPT (MANDATORY)			15 Nov 1995
DATE OF INITIAL LOG ENTRY (MANDATORY)			22 July 1996
BY			D. CEDERQUIST
SAMPLE STORAGE LOCATION (MANDATORY)	BLDG. 51	DRAWER FILES	
COLLECTION SITE			BARE MOUNTAIN, NV
PERSON(S) WHO COLLECTED SAMPLES			JS, SJ, BR,DF
SUPPLIER			
OTHER			
			CORRECTED CORE ORIENTATION (D/I) 143.5, 59 THERMALLY DEMAGNETIZED

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) OAV13-3

SAMPLE DESIGNATION

DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 1 SPECIMEN(S) SIZE 2.5 cm x 2.5 cm

DATE OF SAMPLE RECEIPT (MANDATORY) 15 Nov 1995

DATE OF INITIAL LOG ENTRY (MANDATORY) 22 July 1996

BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE

BARE MOUNTAIN, NV

PERSON(S) WHO COLLECTED SAMPLES JS, SJ, BR,DF

SUPPLIER

OTHER

CORRECTED CORE ORIENTATION (D/I) 165.5, 64  
THERMALLY DEMAGNETIZED

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) OAV13-4  
SAMPLE DESIGNATION OAV13-4\*A, OAV13-4\*B  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

### REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

NOTEBOOK 099  
AMOUNT OF SAMPLE 2 SPECIMEN(S) SIZE 2.5 cm x 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 15 Nov 1995  
DATE OF INITIAL LOG ENTRY (MANDATORY) 22 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

### COLLECTION SITE

BARE MOUNTAIN, NV

PERSON(S) WHO COLLECTED SAMPLES JS, SJ, BR,DF

SUPPLIER

### OTHER

CORRECTED CORE ORIENTATION (D/I) 193.5, 40  
SPECIMENS TH. DEMAG.: \*A  
SPECIMENS AF DEMAG.:  
SPECIMENS ARM/IRM:

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY)	OAV13-5		
SAMPLE DESIGNATION			
DESCRIPTION OF SAMPLE	PALEOMAGNETIC CORE TRIMMED INTO SPECIMENS		
REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY			
	NOTEBOOK 099		
AMOUNT OF SAMPLE	1 SPECIMEN(S)	SIZE	2.5 cm x 2.5 cm
DATE OF SAMPLE RECEIPT (MANDATORY)			15 Nov 1995
DATE OF INITIAL LOG ENTRY (MANDATORY)			22 July 1996
BY			D. CEDERQUIST
SAMPLE STORAGE LOCATION (MANDATORY)	BLDG. 51	DRAWER FILES	
COLLECTION SITE			
			BARE MOUNTAIN, NV
PERSON(S) WHO COLLECTED SAMPLES			JS, SJ, BR,DF
SUPPLIER			
OTHER			
			CORRECTED CORE ORIENTATION (D/I) 195.5, 50 THERMALLY DEMAGNETIZED

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY)	OAV13-6		
SAMPLE DESIGNATION			
DESCRIPTION OF SAMPLE	PALEOMAGNETIC CORE TRIMMED INTO SPECIMENS		
REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY			
	NOTEBOOK 099		
AMOUNT OF SAMPLE	1 SPECIMEN(S)	SIZE	2.5 cm x 2.5 cm
DATE OF SAMPLE RECEIPT (MANDATORY)			15 Nov 1995
DATE OF INITIAL LOG ENTRY (MANDATORY)			22 July 1996
BY			D. CEDERQUIST
SAMPLE STORAGE LOCATION (MANDATORY)	BLDG. 51	DRAWER FILES	
COLLECTION SITE			
			BARE MOUNTAIN, NV
PERSON(S) WHO COLLECTED SAMPLES			JS, SJ, BR,DF
SUPPLIER			
OTHER			
			CORRECTED CORE ORIENTATION (D/I) 197.5, 42 THERMALLY DEMAGNETIZED

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) OAV13-7  
SAMPLE DESIGNATION OAV13-7\*A, OAV13-7\*B  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

### REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

NOTEBOOK 099  
AMOUNT OF SAMPLE 2 SPECIMEN(S) SIZE 2.5 cm x 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 15 Nov 1995  
DATE OF INITIAL LOG ENTRY (MANDATORY) 22 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

### COLLECTION SITE

BARE MOUNTAIN, NV

PERSON(S) WHO COLLECTED SAMPLES JS, SJ, BR,DF

SUPPLIER

### OTHER

CORRECTED CORE ORIENTATION (D/I) 180.5, 45  
SPECIMENS TH. DEMAG.: \*A  
SPECIMENS AF DEMAG.:  
SPECIMENS ARM/IRM:

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY)	OAV13-8		
SAMPLE DESIGNATION			
DESCRIPTION OF SAMPLE	PALEOMAGNETIC CORE TRIMMED INTO SPECIMENS		
REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY			
	NOTEBOOK 099		
AMOUNT OF SAMPLE	1 SPECIMEN(S)	SIZE	2.5 cm x 2.5 cm
DATE OF SAMPLE RECEIPT (MANDATORY)			15 Nov 1995
DATE OF INITIAL LOG ENTRY (MANDATORY)			22 July 1996
BY			D. CEDERQUIST
SAMPLE STORAGE LOCATION (MANDATORY)	BLDG. 51	DRAWER FILES	
COLLECTION SITE			
			BARE MOUNTAIN, NV
PERSON(S) WHO COLLECTED SAMPLES			JS, SJ, BR,DF
SUPPLIER			
OTHER			
			CORRECTED CORE ORIENTATION (D/I) 200.5, 52

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY)	OAV13-9		
SAMPLE DESIGNATION			
DESCRIPTION OF SAMPLE	PALEOMAGNETIC CORE TRIMMED INTO SPECIMENS		
REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY			
	NOTEBOOK 099		
AMOUNT OF SAMPLE	1 SPECIMEN(S)	SIZE	2.5 cm x 2.5 cm
DATE OF SAMPLE RECEIPT (MANDATORY)			15 Nov 1995
DATE OF INITIAL LOG ENTRY (MANDATORY)			22 July 1996
BY			D. CEDERQUIST
SAMPLE STORAGE LOCATION (MANDATORY)	BLDG. 51	DRAWER FILES	
COLLECTION SITE			
			BARE MOUNTAIN, NV
PERSON(S) WHO COLLECTED SAMPLES			JS, SJ, BR,DF
SUPPLIER			
OTHER			
			CORRECTED CORE ORIENTATION (D/I) 307.5, 68 THERMALLY DEMAGNETIZED

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY)	OAV14-1		
SAMPLE DESIGNATION			
DESCRIPTION OF SAMPLE	PALEOMAGNETIC CORE TRIMMED INTO SPECIMENS		
REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY	NOTEBOOK 099		
AMOUNT OF SAMPLE	1 SPECIMEN(S)	SIZE	2.5 cm x 2.5 cm
DATE OF SAMPLE RECEIPT (MANDATORY)			16 Nov 1995
DATE OF INITIAL LOG ENTRY (MANDATORY)			22 July 1996
BY			D. CEDERQUIST
SAMPLE STORAGE LOCATION (MANDATORY)	BLDG. 51	DRAWER FILES	
COLLECTION SITE			BARE MOUNTAIN, NV
PERSON(S) WHO COLLECTED SAMPLES			JS, SJ, BR,DF
SUPPLIER			
OTHER			CORRECTED CORE ORIENTATION (D/I) 291.5, -06 THERMALLY DEMAGNETIZED

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY)	OAV14-2		
SAMPLE DESIGNATION			
DESCRIPTION OF SAMPLE	PALEOMAGNETIC CORE TRIMMED INTO SPECIMENS		
REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY			
	NOTEBOOK 099		
AMOUNT OF SAMPLE	1 SPECIMEN(S)	SIZE	2.5 cm x 2.5 cm
DATE OF SAMPLE RECEIPT (MANDATORY)			16 Nov 1995
DATE OF INITIAL LOG ENTRY (MANDATORY)			22 July 1996
BY			D. CEDERQUIST
SAMPLE STORAGE LOCATION (MANDATORY)	BLDG. 51	DRAWER FILES	
COLLECTION SITE			BARE MOUNTAIN, NV
PERSON(S) WHO COLLECTED SAMPLES			JS, SJ, BR,DF
SUPPLIER			
OTHER			
			CORRECTED CORE ORIENTATION (D/I) 265.5, 48 THERMALLY DEMAGNETIZED

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY)	OAV14-3		
SAMPLE DESIGNATION			
DESCRIPTION OF SAMPLE	PALEOMAGNETIC CORE TRIMMED INTO SPECIMENS		
REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY			
	NOTEBOOK 099		
AMOUNT OF SAMPLE	1 SPECIMEN(S)	SIZE	2.5 cm x 2.5 cm
DATE OF SAMPLE RECEIPT (MANDATORY)			16 Nov 1995
DATE OF INITIAL LOG ENTRY (MANDATORY)			22 July 1996
BY			D. CEDERQUIST
SAMPLE STORAGE LOCATION (MANDATORY)	BLDG. 51	DRAWER FILES	
COLLECTION SITE			
			BARE MOUNTAIN, NV
PERSON(S) WHO COLLECTED SAMPLES			JS, SJ, BR,DF
SUPPLIER			
OTHER			
			CORRECTED CORE ORIENTATION (D/I) 197.5, 65 THERMALLY DEMAGNETIZED

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY)	OAV14-4		
SAMPLE DESIGNATION			
DESCRIPTION OF SAMPLE	PALEOMAGNETIC CORE TRIMMED INTO SPECIMENS		
REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY			
	NOTEBOOK 099		
AMOUNT OF SAMPLE	1 SPECIMEN(S)	SIZE	2.5 cm x 2.5 cm
DATE OF SAMPLE RECEIPT (MANDATORY)			16 Nov 1995
DATE OF INITIAL LOG ENTRY (MANDATORY)			22 July 1996
BY			D. CEDERQUIST
SAMPLE STORAGE LOCATION (MANDATORY)	BLDG. 51	DRAWER FILES	
COLLECTION SITE			BARE MOUNTAIN, NV
PERSON(S) WHO COLLECTED SAMPLES			JS, SJ, BR,DF
SUPPLIER			
OTHER			
			CORRECTED CORE ORIENTATION (D/I) 204.5, 69 THERMALLY DEMAGNETIZED

**CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS**

**SAMPLE CUSTODY LOG**

SAMPLE IDENTIFICATION (MANDATORY) OAV14-5  
SAMPLE DESIGNATION  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

NOTEBOOK 099

AMOUNT OF SAMPLE 1 SPECIMEN(S) SIZE 2.5 cm x 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 16 Nov 1995  
DATE OF INITIAL LOG ENTRY (MANDATORY) 22 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY)

~~BLDG. 51~~ ~~DRAWER FILES~~  
DISCARDED  
*WIK*  
7/22/96

COLLECTION SITE

BARE MOUNTAIN, NV

PERSON(S) WHO COLLECTED SAMPLES

JS, SJ, BR,DF

SUPPLIER

OTHER

CORRECTED CORE ORIENTATION (D/I) 270.5, 46  
THERMALLY DEMAGNETIZED  
DESTROYED DURING ANALYSIS/PREPARATION

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) OAV14-6  
SAMPLE DESIGNATION  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

### REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 1 SPECIMEN(S) SIZE NOTEBOOK 099  
2.5 cm x 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 16 Nov 1995  
DATE OF INITIAL LOG ENTRY (MANDATORY) 22 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE  
BARE MOUNTAIN, NV

PERSON(S) WHO COLLECTED SAMPLES JS, SJ, BR,DF

SUPPLIER

OTHER

CORRECTED CORE ORIENTATION (D/I) 278.5, 37  
THERMALLY DEMAGNETIZED

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) OAV14-7

SAMPLE DESIGNATION

DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 1 SPECIMEN(S) SIZE NOTEBOOK 099  
2.5 cm x 2.5 cm

DATE OF SAMPLE RECEIPT (MANDATORY) 16 Nov 1995

DATE OF INITIAL LOG ENTRY (MANDATORY) 22 July 1996

BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE

BARE MOUNTAIN, NV

PERSON(S) WHO COLLECTED SAMPLES JS, SJ, BR,DF

SUPPLIER

OTHER

CORRECTED CORE ORIENTATION (D/I) 269.5, 65  
THERMALLY DEMAGNETIZED

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY)	OAV15-1		
SAMPLE DESIGNATION			
DESCRIPTION OF SAMPLE	PALEOMAGNETIC CORE TRIMMED INTO SPECIMENS		
REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY	NOTEBOOK 099		
AMOUNT OF SAMPLE	1 SPECIMEN(S)	SIZE	2.5 cm x 2.5 cm
DATE OF SAMPLE RECEIPT (MANDATORY)			16 Nov 1995
DATE OF INITIAL LOG ENTRY (MANDATORY)			22 July 1996
BY			D. CEDERQUIST
SAMPLE STORAGE LOCATION (MANDATORY)	BLDG. 51	DRAWER FILES	
COLLECTION SITE			BARE MOUNTAIN, NV
PERSON(S) WHO COLLECTED SAMPLES			JS, SJ, BR,DF
SUPPLIER			
OTHER			CORRECTED CORE ORIENTATION (D/I) 208.5, 44 THERMALLY DEMAGNETIZED

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY)	OAV15-2		
SAMPLE DESIGNATION			
DESCRIPTION OF SAMPLE	PALEOMAGNETIC CORE TRIMMED INTO SPECIMENS		
REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY	NOTEBOOK 099		
AMOUNT OF SAMPLE	1 SPECIMEN(S)	SIZE	2.5 cm x 2.5 cm
DATE OF SAMPLE RECEIPT (MANDATORY)			16 Nov 1995
DATE OF INITIAL LOG ENTRY (MANDATORY)			22 July 1996
BY			D. CEDERQUIST
SAMPLE STORAGE LOCATION (MANDATORY)	BLDG. 51	DRAWER FILES	
COLLECTION SITE			BARE MOUNTAIN, NV
PERSON(S) WHO COLLECTED SAMPLES			JS, SJ, BR,DF
SUPPLIER			
OTHER			CORRECTED CORE ORIENTATION (D/I) 147.5, 45 THERMALLY DEMAGNETIZED

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY)	OAV15-3		
SAMPLE DESIGNATION			
DESCRIPTION OF SAMPLE	PALEOMAGNETIC CORE TRIMMED INTO SPECIMENS		
REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY			
	NOTEBOOK 099		
AMOUNT OF SAMPLE	1 SPECIMEN(S)	SIZE	2.5 cm x 2.5 cm
DATE OF SAMPLE RECEIPT (MANDATORY)			16 Nov 1995
DATE OF INITIAL LOG ENTRY (MANDATORY)			22 July 1996
BY			D. CEDERQUIST
SAMPLE STORAGE LOCATION (MANDATORY)	BLDG. 51	DRAWER FILES	
COLLECTION SITE			BARE MOUNTAIN, NV
PERSON(S) WHO COLLECTED SAMPLES			JS, SJ, BR,DF
SUPPLIER			
OTHER			
			CORRECTED CORE ORIENTATION (D/I) 237.5, 65 THERMALLY DEMAGNETIZED

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY)	OAV15-4		
SAMPLE DESIGNATION			
DESCRIPTION OF SAMPLE	PALEOMAGNETIC CORE TRIMMED INTO SPECIMENS		
REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY			
	NOTEBOOK 099		
AMOUNT OF SAMPLE	1 SPECIMEN(S)	SIZE	2.5 cm x 2.5 cm
DATE OF SAMPLE RECEIPT (MANDATORY)			16 Nov 1995
DATE OF INITIAL LOG ENTRY (MANDATORY)			22 July 1996
BY			D. CEDERQUIST
SAMPLE STORAGE LOCATION (MANDATORY)	BLDG. 51	DRAWER FILES	
COLLECTION SITE			
			BARE MOUNTAIN, NV
PERSON(S) WHO COLLECTED SAMPLES			JS, SJ, BR,DF
SUPPLIER			
OTHER			
			CORRECTED CORE ORIENTATION (D/I) 176.5, 55 THERMALLY DEMAGNETIZED

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY)	OAV15-5		
SAMPLE DESIGNATION			
DESCRIPTION OF SAMPLE	PALEOMAGNETIC CORE TRIMMED INTO SPECIMENS		
REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY	NOTEBOOK 099		
AMOUNT OF SAMPLE	1 SPECIMEN(S)	SIZE	2.5 cm x 2.5 cm
DATE OF SAMPLE RECEIPT (MANDATORY)			16 Nov 1995
DATE OF INITIAL LOG ENTRY (MANDATORY)			22 July 1996
BY			D. CEDERQUIST
SAMPLE STORAGE LOCATION (MANDATORY)	BLDG. 51	DRAWER FILES	
COLLECTION SITE			BARE MOUNTAIN, NV
PERSON(S) WHO COLLECTED SAMPLES			JS, SJ, BR,DF
SUPPLIER			
OTHER			
			CORRECTED CORE ORIENTATION (D/I) 175.5, 60 THERMALLY DEMAGNETIZED

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) OAV15-6

SAMPLE DESIGNATION

DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 1 SPECIMEN(S) SIZE 2.5 cm x 2.5 cm

DATE OF SAMPLE RECEIPT (MANDATORY) 16 Nov 1995

DATE OF INITIAL LOG ENTRY (MANDATORY) 22 July 1996

BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE

BARE MOUNTAIN, NV

PERSON(S) WHO COLLECTED SAMPLES JS, SJ, BR,DF

SUPPLIER

OTHER

CORRECTED CORE ORIENTATION (D/I) 114.5, 50  
THERMALLY DEMAGNETIZED

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY)	OAV15-7		
SAMPLE DESIGNATION			
DESCRIPTION OF SAMPLE	PALEOMAGNETIC CORE TRIMMED INTO SPECIMENS		
REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY	NOTEBOOK 099		
AMOUNT OF SAMPLE	1 SPECIMEN(S)	SIZE	2.5 cm x 2.5 cm
DATE OF SAMPLE RECEIPT (MANDATORY)			16 Nov 1995
DATE OF INITIAL LOG ENTRY (MANDATORY)			22 July 1996
BY			D. CEDERQUIST
SAMPLE STORAGE LOCATION (MANDATORY)	BLDG. 51	DRAWER FILES	
COLLECTION SITE			BARE MOUNTAIN, NV
PERSON(S) WHO COLLECTED SAMPLES			JS, SJ, BR,DF
SUPPLIER			
OTHER			
			CORRECTED CORE ORIENTATION (D/I) 133.5, 54 THERMALLY DEMAGNETIZED

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY)	OAV15-8		
SAMPLE DESIGNATION			
DESCRIPTION OF SAMPLE	PALEOMAGNETIC CORE TRIMMED INTO SPECIMENS		
REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY	NOTEBOOK 099		
AMOUNT OF SAMPLE	1 SPECIMEN(S)	SIZE	2.5 cm x 2.5 cm
DATE OF SAMPLE RECEIPT (MANDATORY)			16 Nov 1995
DATE OF INITIAL LOG ENTRY (MANDATORY)			22 July 1996
BY			D. CEDERQUIST
SAMPLE STORAGE LOCATION (MANDATORY)	BLDG. 51	DRAWER FILES	
COLLECTION SITE			BARE MOUNTAIN, NV
PERSON(S) WHO COLLECTED SAMPLES			JS, SJ, BR,DF
SUPPLIER			
OTHER			CORRECTED CORE ORIENTATION (D/I) 104.5, 70 THERMALLY DEMAGNETIZED

**CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS**

**SAMPLE CUSTODY LOG**

SAMPLE IDENTIFICATION (MANDATORY) OAV16-1  
SAMPLE DESIGNATION OAV16-1\*A, OAV16-1\*B  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

NOTEBOOK 099  
AMOUNT OF SAMPLE 2 SPECIMEN(S) SIZE 2.5 cm x 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 16 Nov 1995  
DATE OF INITIAL LOG ENTRY (MANDATORY) 22 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE

BARE MOUNTAIN, NV

PERSON(S) WHO COLLECTED SAMPLES JS, SJ, BR,DF

SUPPLIER

OTHER

CORRECTED CORE ORIENTATION (D/I) 311.5, 60  
SPECIMENS TH. DEMAG.: \*A  
SPECIMENS AF DEMAG.:  
SPECIMENS ARM/IRM:

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY)	OAV16-2		
SAMPLE DESIGNATION			
DESCRIPTION OF SAMPLE	PALEOMAGNETIC CORE TRIMMED INTO SPECIMENS		
REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY	NOTEBOOK 099		
AMOUNT OF SAMPLE	1 SPECIMEN(S)	SIZE	2.5 cm x 2.5 cm
DATE OF SAMPLE RECEIPT (MANDATORY)			16 Nov 1995
DATE OF INITIAL LOG ENTRY (MANDATORY)			22 July 1996
BY			D. CEDERQUIST
SAMPLE STORAGE LOCATION (MANDATORY)	BLDG. 51	DRAWER FILES	
COLLECTION SITE			BARE MOUNTAIN, NV
PERSON(S) WHO COLLECTED SAMPLES			JS, SJ, BR,DF
SUPPLIER			
OTHER			
			CORRECTED CORE ORIENTATION (D/I) 170.5, 60 THERMALLY DEMAGNETIZED

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY)	OAV16-3		
SAMPLE DESIGNATION			
DESCRIPTION OF SAMPLE	PALEOMAGNETIC CORE TRIMMED INTO SPECIMENS		
REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY			
	NOTEBOOK 099		
AMOUNT OF SAMPLE	1 SPECIMEN(S)	SIZE	2.5 cm x 2.5 cm
DATE OF SAMPLE RECEIPT (MANDATORY)			16 Nov 1995
DATE OF INITIAL LOG ENTRY (MANDATORY)			22 July 1996
BY			D. CEDERQUIST
SAMPLE STORAGE LOCATION (MANDATORY)	BLDG. 51	DRAWER FILES	
COLLECTION SITE			
			BARE MOUNTAIN, NV
PERSON(S) WHO COLLECTED SAMPLES			JS, SJ, BR,DF
SUPPLIER			
OTHER			
			CORRECTED CORE ORIENTATION (D/I) 241.5, 68 THERMALLY DEMAGNETIZED

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) OAV16-4

SAMPLE DESIGNATION

DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 1 SPECIMEN(S) SIZE 2.5 cm x 2.5 cm

DATE OF SAMPLE RECEIPT (MANDATORY) 16 Nov 1995

DATE OF INITIAL LOG ENTRY (MANDATORY) 22 July 1996

BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE

BARE MOUNTAIN, NV

PERSON(S) WHO COLLECTED SAMPLES JS, SJ, BR,DF

SUPPLIER

OTHER

CORRECTED CORE ORIENTATION (D/I) 201.5, 86  
THERMALLY DEMAGNETIZED

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY)

OAV16-5

SAMPLE DESIGNATION

DESCRIPTION OF SAMPLE

PALEOMAGNETIC CORE

TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

NOTEBOOK 099

AMOUNT OF SAMPLE

1 SPECIMEN(S)

SIZE

2.5 cm x 2.5 cm

DATE OF SAMPLE RECEIPT (MANDATORY)

16 Nov 1995

DATE OF INITIAL LOG ENTRY (MANDATORY)

22 July 1996

BY

D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY)

BLDG. 51

DRAWER FILES

COLLECTION SITE

BARE MOUNTAIN, NV

PERSON(S) WHO COLLECTED SAMPLES

JS, SJ, BR,DF

SUPPLIER

OTHER

CORRECTED CORE ORIENTATION (D/I) 221.5, 70  
THERMALLY DEMAGNETIZED

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) OAV16-6  
SAMPLE DESIGNATION OAV16-6\*A, OAV16-6\*B  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

### REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

NOTEBOOK 099  
AMOUNT OF SAMPLE 2 SPECIMEN(S) SIZE 2.5 cm x 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 16 Nov 1995  
DATE OF INITIAL LOG ENTRY (MANDATORY) 22 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

### COLLECTION SITE

BARE MOUNTAIN, NV

PERSON(S) WHO COLLECTED SAMPLES JS, SJ, BR,DF

SUPPLIER

### OTHER

CORRECTED CORE ORIENTATION (D/I) 224.5, 57  
SPECIMENS TH. DEMAG.: \*A  
SPECIMENS AF DEMAG.:  
SPECIMENS ARM/IRM:

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY)	OAV16-7		
SAMPLE DESIGNATION			
DESCRIPTION OF SAMPLE	PALEOMAGNETIC CORE TRIMMED INTO SPECIMENS		
REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY			
	NOTEBOOK 099		
AMOUNT OF SAMPLE	1 SPECIMEN(S)	SIZE	2.5 cm x 2.5 cm
DATE OF SAMPLE RECEIPT (MANDATORY)			16 Nov 1995
DATE OF INITIAL LOG ENTRY (MANDATORY)			22 July 1996
BY			D. CEDERQUIST
SAMPLE STORAGE LOCATION (MANDATORY)	BLDG. 51	DRAWER FILES	
COLLECTION SITE			
			BARE MOUNTAIN, NV
PERSON(S) WHO COLLECTED SAMPLES			JS, SJ, BR,DF
SUPPLIER			
OTHER			
			CORRECTED CORE ORIENTATION (D/I) 242.5, 56 THERMALLY DEMAGNETIZED

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY)	OAV16-8		
SAMPLE DESIGNATION			
DESCRIPTION OF SAMPLE	PALEOMAGNETIC CORE TRIMMED INTO SPECIMENS		
REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY	NOTEBOOK 099		
AMOUNT OF SAMPLE	1 SPECIMEN(S)	SIZE	2.5 cm x 2.5 cm
DATE OF SAMPLE RECEIPT (MANDATORY)			16 Nov 1995
DATE OF INITIAL LOG ENTRY (MANDATORY)			22 July 1996
BY			D. CEDERQUIST
SAMPLE STORAGE LOCATION (MANDATORY)	BLDG. 51	DRAWER FILES	
COLLECTION SITE			BARE MOUNTAIN, NV
PERSON(S) WHO COLLECTED SAMPLES			JS, SJ, BR,DF
SUPPLIER			
OTHER			CORRECTED CORE ORIENTATION (D/I) 238.5, 70 THERMALLY DEMAGNETIZED

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) OAV16-9  
SAMPLE DESIGNATION OAV16-9\*A, OAV16-9\*B  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

### REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

NOTEBOOK 099  
AMOUNT OF SAMPLE 2 SPECIMEN(S) SIZE 2.5 cm x 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 16 Nov 1995  
DATE OF INITIAL LOG ENTRY (MANDATORY) 22 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

### COLLECTION SITE

BARE MOUNTAIN, NV

PERSON(S) WHO COLLECTED SAMPLES JS, SJ, BR,DF

SUPPLIER

OTHER

CORRECTED CORE ORIENTATION (D/I) 234.5, 67

SPECIMENS TH. DEMAG.: \*A

SPECIMENS AF DEMAG.: \*A

SPECIMENS ARM/IRM:

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) RJBM1-1  
SAMPLE DESIGNATION  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE

### REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 1 SPECIMEN(S) SIZE 2.5 cm diam  
DATE OF SAMPLE RECEIPT (MANDATORY) 13 June 1996  
DATE OF INITIAL LOG ENTRY (MANDATORY) 20 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

### COLLECTION SITE

MEIKLEJOHN PK. FOLD, BARE MOUNTAIN, NV

PERSON(S) WHO COLLECTED SAMPLES BR & SJ

### SUPPLIER

OTHER CORRECTED CORE ORIENTATION (D/I) 064.5, 37  
ORIGINAL CORE TRIMMED 17 JUNE 1996  
SPECIMENS TH. DEMAG:  
SPECIMENS AF DEMAG:  
SPECIMENS ARM/IRM:

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) RJBM1-2  
SAMPLE DESIGNATION RJBM1-2\*A  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

### REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 1 SPECIMEN(S) SIZE 2.5 cm X 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 13 June 1996  
DATE OF INITIAL LOG ENTRY (MANDATORY) 20 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

### COLLECTION SITE

MEIKLEJOHN PK. FOLD, BARE MOUNTAIN, NV

PERSON(S) WHO COLLECTED SAMPLES BR & SJ

### SUPPLIER

OTHER CORRECTED CORE ORIENTATION (D/I) 066.5, 16  
ORIGINAL CORE TRIMMED 17 JUNE 1996  
SPECIMENS TH. DEMAG: \*A  
SPECIMENS AF DEMAG:  
SPECIMENS ARM/IRM:

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY)                   RJBM1-3  
SAMPLE DESIGNATION                                    RJBM1-3\*A, RJBM1-3\*B  
DESCRIPTION OF SAMPLE                               PALEOMAGNETIC CORE  
  TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE                               2 SPECIMEN(S)       SIZE                   2.5 cm X 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY)   13 June 1996  
DATE OF INITIAL LOG ENTRY (MANDATORY)   20 July 1996  
  BY   D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY)   BLDG. 51       DRAWER FILES

COLLECTION SITE  
  MEIKLEJOHN PK. FOLD, BARE MOUNTAIN, NV

PERSON(S) WHO COLLECTED SAMPLES   BR & SJ

SUPPLIER

OTHER   CORRECTED CORE ORIENTATION (D/I) 051.5, 53  
  ORIGINAL CORE TRIMMED 17 JUNE 1996  
  SPECIMENS TH. DEMAG: \*A  
  SPECIMENS AF DEMAG: \*B  
  SPECIMENS ARM/IRM:



# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) RJBM1-5  
SAMPLE DESIGNATION RJBM1-5\*A  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

### REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 1 SPECIMEN(S) SIZE 2.5 cm X 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 13 June 1996  
DATE OF INITIAL LOG ENTRY (MANDATORY) 20 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

### COLLECTION SITE

MEIKLEJOHN PK. FOLD, BARE MOUNTAIN, NV

PERSON(S) WHO COLLECTED SAMPLES BR & SJ

### SUPPLIER

OTHER CORRECTED CORE ORIENTATION (D/I) 059.5, 47  
ORIGINAL CORE TRIMMED 17 JUNE 1996  
SPECIMENS TH. DEMAG: \*A  
SPECIMENS AF DEMAG:  
SPECIMENS ARM/IRM:



# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) RJBM1-7  
SAMPLE DESIGNATION RJBM1-7\*A  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

### REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 1 SPECIMEN(S) SIZE 2.5 cm X 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 13 June 1996  
DATE OF INITIAL LOG ENTRY (MANDATORY) 20 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

### COLLECTION SITE

MEIKLEJOHN PK. FOLD, BARE MOUNTAIN, NV

PERSON(S) WHO COLLECTED SAMPLES BR & SJ

### SUPPLIER

OTHER CORRECTED CORE ORIENTATION (D/I) 077.5, 34  
ORIGINAL CORE TRIMMED 17 JUNE 1996  
SPECIMENS TH. DEMAG: \*A  
SPECIMENS AF DEMAG:  
SPECIMENS ARM/IRM:

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) RJBM1-8  
SAMPLE DESIGNATION RJBM1-8\*A, RJBM1-8\*B  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 2 SPECIMEN(S) SIZE 2.5 cm X 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 13 June 1996  
DATE OF INITIAL LOG ENTRY (MANDATORY) 20 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE

MEIKLEJOHN PK. FOLD, BARE MOUNTAIN, NV

PERSON(S) WHO COLLECTED SAMPLES BR & SJ

SUPPLIER

OTHER CORRECTED CORE ORIENTATION (D/I) 069.5, 44  
ORIGINAL CORE TRIMMED 17 JUNE 1996  
SPECIMENS TH. DEMAG: \*A  
SPECIMENS AF DEMAG:  
SPECIMENS ARM/IRM:

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) RJBM1-9  
SAMPLE DESIGNATION RJBM1-9\*A  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 1 SPECIMEN(S) SIZE 2.5 cm X 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 13 June 1996  
DATE OF INITIAL LOG ENTRY (MANDATORY) 20 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE

MEIKLEJOHN PK. FOLD, BARE MOUNTAIN, NV

PERSON(S) WHO COLLECTED SAMPLES BR & SJ

SUPPLIER

OTHER CORRECTED CORE ORIENTATION (D/I) 048.5, 51  
ORIGINAL CORE TRIMMED 17 JUNE 1996  
SPECIMENS TH. DEMAG: \*A  
SPECIMENS AF DEMAG:  
SPECIMENS ARM/IRM:

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY)                   RJBM1-10  
SAMPLE DESIGNATION                                    RJBM1-10\*A  
DESCRIPTION OF SAMPLE                               PALEOMAGNETIC CORE  
  TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE                               1 SPECIMEN(S)       SIZE                   2.5 cm X 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY)   13 June 1996  
DATE OF INITIAL LOG ENTRY (MANDATORY)   20 July 1996  
  BY   D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY)   BLDG. 51       DRAWER FILES

COLLECTION SITE  
  MEIKLEJOHN PK. FOLD, BARE MOUNTAIN, NV

PERSON(S) WHO COLLECTED SAMPLES   BR & SJ

SUPPLIER

OTHER   CORRECTED CORE ORIENTATION (D/I) 112.5, 36  
  ORIGINAL CORE TRIMMED 17 JUNE 1996  
  SPECIMENS TH. DEMAG: \*A  
  SPECIMENS AF DEMAG:  
  SPECIMENS ARM/IRM:

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) RJBM2-1  
SAMPLE DESIGNATION RJBM2-1\*A, RJBM2-1\*B  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 2 SPECIMEN(S) SIZE 2.5 cm X2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 13 June 1996  
DATE OF INITIAL LOG ENTRY (MANDATORY) 20 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE

MEIKLEJOHN PK. FOLD, BARE MOUNTAIN, NV

PERSON(S) WHO COLLECTED SAMPLES BR & SJ

SUPPLIER

OTHER CORRECTED CORE ORIENTATION (D/I) 347.5, 39  
ORIGINAL CORE TRIMMED 17 JUNE 1996  
SPECIMENS TH. DEMAG: \*A  
SPECIMENS AF DEMAG:  
SPECIMENS ARM/IRM:

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) RJBM2-2  
SAMPLE DESIGNATION RJBM2-2\*A, RJBM2-2\*B  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

### REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 2 SPECIMEN(S) SIZE 2.5 cm X2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 13 June 1996  
DATE OF INITIAL LOG ENTRY (MANDATORY) 20 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

### COLLECTION SITE

MEIKLEJOHN PK. FOLD, BARE MOUNTAIN, NV

PERSON(S) WHO COLLECTED SAMPLES BR & SJ

### SUPPLIER

OTHER CORRECTED CORE ORIENTATION (D/I) 005.5, 48  
ORIGINAL CORE TRIMMED 17 JUNE 1996  
SPECIMENS TH. DEMAG: \*A, \*B  
SPECIMENS AF DEMAG:  
SPECIMENS ARM/IRM:

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) RJBM2-3  
SAMPLE DESIGNATION RJBM2-3\*A, RJBM2-3\*B  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 2 SPECIMEN(S) SIZE 2.5 cm X2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 13 June 1996  
DATE OF INITIAL LOG ENTRY (MANDATORY) 20 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE

MEIKLEJOHN PK. FOLD, BARE MOUNTAIN, NV

PERSON(S) WHO COLLECTED SAMPLES BR & SJ

SUPPLIER

OTHER CORRECTED CORE ORIENTATION (D/I) 356.5, 64  
ORIGINAL CORE TRIMMED 17 JUNE 1996  
SPECIMENS TH. DEMAG: \*A, \*B  
SPECIMENS AF DEMAG:  
SPECIMENS ARM/TRM:

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY)                   RJBM2-4  
SAMPLE DESIGNATION                                    RJBM2-4\*A, RJBM2-4\*B  
DESCRIPTION OF SAMPLE                               PALEOMAGNETIC CORE  
  TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE                               2 SPECIMEN(S)       SIZE                   2.5 cm X2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY)   13 June 1996  
DATE OF INITIAL LOG ENTRY (MANDATORY)   20 July 1996  
  BY   D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY)   BLDG. 51       DRAWER FILES

COLLECTION SITE  
  MEIKLEJOHN PK. FOLD, BARE MOUNTAIN, NV

PERSON(S) WHO COLLECTED SAMPLES   BR & SJ

SUPPLIER

OTHER   CORRECTED CORE ORIENTATION (D/I) 350.5, 41  
  ORIGINAL CORE TRIMMED 17 JUNE 1996  
  SPECIMENS TH. DEMAG: \*A  
  SPECIMENS AF DEMAG:  
  SPECIMENS ARM/IRM:

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) RJB2-5  
SAMPLE DESIGNATION RJB2-5\*A, RJB2-5\*B, RJB2-5\*C  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

### REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 3 SPECIMEN(S) SIZE 2.5 cm X2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 13 June 1996  
DATE OF INITIAL LOG ENTRY (MANDATORY) 20 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

### COLLECTION SITE

MEIKLEJOHN PK. FOLD, BARE MOUNTAIN, NV

PERSON(S) WHO COLLECTED SAMPLES BR & SJ

### SUPPLIER

OTHER CORRECTED CORE ORIENTATION (D/I) 269.5, 19  
ORIGINAL CORE TRIMMED 17 JUNE 1996  
SPECIMENS TH. DEMAG: \*A, \*B  
SPECIMENS AF DEMAG:  
SPECIMENS ARM/IRM:

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) RJBM2-6  
SAMPLE DESIGNATION RJBM2-6\*A, RJBM2-6\*B  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 2 SPECIMEN(S) SIZE 2.5 cm X2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 13 June 1996  
DATE OF INITIAL LOG ENTRY (MANDATORY) 20 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE

MEIKLEJOHN PK. FOLD, BARE MOUNTAIN, NV

PERSON(S) WHO COLLECTED SAMPLES BR & SJ

SUPPLIER

OTHER CORRECTED CORE ORIENTATION (D/I) 338.5, 33  
ORIGINAL CORE TRIMMED 17 JUNE 1996  
SPECIMENS TH. DEMAG: \*A  
SPECIMENS AF DEMAG:  
SPECIMENS ARM/IRM:



# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) RJBM3-1  
SAMPLE DESIGNATION RJBM3-1\*A, RJBM3-1\*B, RJBM3-1\*C  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 3 SPECIMEN(S) SIZE 2.5 cm X 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 13 June 1996  
DATE OF INITIAL LOG ENTRY (MANDATORY) 20 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE

MEIKLEJOHN PK. FOLD, BARE MOUNTAIN, NV

PERSON(S) WHO COLLECTED SAMPLES BR & SJ

SUPPLIER

OTHER CORRECTED CORE ORIENTATION (D/I) 244.5, 68  
ORIGINAL CORE TRIMMED 17 JUNE 1996  
SPECIMENS TH. DEMAG: \*A, \*B  
SPECIMENS AF DEMAG:  
SPECIMENS ARM/IRM:







# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) RJBM3-5  
SAMPLE DESIGNATION RJBM3-5\*A, RJBM3-5\*B  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 2 SPECIMEN(S) SIZE 2.5 cm X 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 13 June 1996  
DATE OF INITIAL LOG ENTRY (MANDATORY) 20 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE

MEIKLEJOHN PK. FOLD, BARE MOUNTAIN, NV

PERSON(S) WHO COLLECTED SAMPLES BR & SJ

SUPPLIER

OTHER CORRECTED CORE ORIENTATION (D/I) 264.5, 52  
ORIGINAL CORE TRIMMED 17 JUNE 1996  
SPECIMENS TH. DEMAG: \*A  
SPECIMENS AF DEMAG:  
SPECIMENS ARM/IRM:

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) RJBM3-6  
SAMPLE DESIGNATION RJBM3-6\*A, RJBM3-6\*B, RJBM3-6\*C  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 3 SPECIMEN(S) SIZE 2.5 cm X 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 13 June 1996  
DATE OF INITIAL LOG ENTRY (MANDATORY) 20 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE

MEIKLEJOHN PK. FOLD, BARE MOUNTAIN, NV

PERSON(S) WHO COLLECTED SAMPLES BR & SJ

SUPPLIER

OTHER CORRECTED CORE ORIENTATION (D/I) 230.5, 63  
ORIGINAL CORE TRIMMED 17 JUNE 1996  
SPECIMENS TH. DEMAG: \*A  
SPECIMENS AF DEMAG:  
SPECIMENS ARM/IRM:

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) RJBM4-1  
SAMPLE DESIGNATION RJBM4-1\*A, RJBM4-1\*B  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 2 SPECIMEN(S) SIZE 2.5 cm X 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 13 June 1996  
DATE OF INITIAL LOG ENTRY (MANDATORY) 20 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE

MEIKLEJOHN PK. FOLD, BARE MOUNTAIN, NV

PERSON(S) WHO COLLECTED SAMPLES BR & SJ

SUPPLIER

OTHER CORRECTED CORE ORIENTATION (D/I) 029.5, 36  
ORIGINAL CORE TRIMMED 17 JUNE 1996  
SPECIMENS TH. DEMAG: \*A, \*B  
SPECIMENS AF DEMAG:  
SPECIMENS ARM/IRM:

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) RJBM4-2  
SAMPLE DESIGNATION RJBM4-2\*A, RJBM4-2\*B, RJBM4-2\*C  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

### REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 3 SPECIMEN(S) SIZE 2.5 cm X 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 13 June 1996  
DATE OF INITIAL LOG ENTRY (MANDATORY) 20 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

### COLLECTION SITE

MEIKLEJOHN PK. FOLD, BARE MOUNTAIN, NV

PERSON(S) WHO COLLECTED SAMPLES BR & SJ

### SUPPLIER

OTHER CORRECTED CORE ORIENTATION (D/I) 078.5, 51  
ORIGINAL CORE TRIMMED 17 JUNE 1996  
SPECIMENS TH. DEMAG: \*A, \*B  
SPECIMENS AF DEMAG:  
SPECIMENS ARM/IRM:

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) RJBM4-3  
SAMPLE DESIGNATION RJBM4-3\*A, RJBM4-3\*B, RJBM4-3\*C  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

### REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 3 SPECIMEN(S) SIZE 2.5 cm X 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 13 June 1996  
DATE OF INITIAL LOG ENTRY (MANDATORY) 20 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

### COLLECTION SITE

MEIKLEJOHN PK. FOLD, BARE MOUNTAIN, NV

PERSON(S) WHO COLLECTED SAMPLES BR & SJ

### SUPPLIER

OTHER CORRECTED CORE ORIENTATION (D/I) 125.5, 57  
ORIGINAL CORE TRIMMED 17 JUNE 1996  
SPECIMENS TH. DEMAG: \*A, \*B  
SPECIMENS AF DEMAG:  
SPECIMENS ARM/IRM:





# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) RJBM4-6  
SAMPLE DESIGNATION RJBM4-6\*A  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

### REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 1 SPECIMEN(S) SIZE 2.5 cm X 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 13 June 1996  
DATE OF INITIAL LOG ENTRY (MANDATORY) 20 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

### COLLECTION SITE

MEIKLEJOHN PK. FOLD, BARE MOUNTAIN, NV

PERSON(S) WHO COLLECTED SAMPLES BR & SJ

### SUPPLIER

OTHER CORRECTED CORE ORIENTATION (D/I) 301.5, 84  
ORIGINAL CORE TRIMMED 17 JUNE 1996  
SPECIMENS TH. DEMAG: \*A  
SPECIMENS AF DEMAG:  
SPECIMENS ARM/IRM:

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) RJCC1-2  
SAMPLE DESIGNATION RJCC1-2\*A  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 1 SPECIMEN SIZE 2.5 cm x 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 13 June 1996  
DATE OF INITIAL LOG ENTRY (MANDATORY) 20 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE CLARK CANYON, NV

PERSON(S) WHO COLLECTED SAMPLES BR & SJ

SUPPLIER

OTHER CORRECTED CORE ORIENTATION (D/I) 226.5, 41  
ORIGINAL CORE TRIMMED 17 JUNE 1996  
SPECIMENS TH. DEMAG: \*A  
SPECIMENS AF DEMAG:  
SPECIMENS ARM/IRM:

**CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS**

**SAMPLE CUSTODY LOG**

SAMPLE IDENTIFICATION (MANDATORY) RJCC1-3  
SAMPLE DESIGNATION RJCC1-3\*A, RJCC1-3\*B  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 2 SPECIMENS SIZE 2.5 cm x 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 13 June 1996  
DATE OF INITIAL LOG ENTRY (MANDATORY) 20 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE CLARK CANYON, NV

PERSON(S) WHO COLLECTED SAMPLES BR & SJ

SUPPLIER

OTHER CORRECTED CORE ORIENTATION (D/I) 226.5, 49  
ORIGINAL CORE TRIMMED 17 JUNE 1996  
SPECIMENS TH. DEMAG: \*A  
SPECIMENS AF DEMAG:  
SPECIMENS ARM/IRM:

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) RJCC1-4  
SAMPLE DESIGNATION RJCC1-4\*A, RJCC1-4\*B  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 2 SPECIMENS SIZE 2.5 cm x 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 13 June 1996  
DATE OF INITIAL LOG ENTRY (MANDATORY) 20 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE CLARK CANYON, NV

PERSON(S) WHO COLLECTED SAMPLES BR & SJ

SUPPLIER

OTHER CORRECTED CORE ORIENTATION (D/I) 288.5, 59  
ORIGINAL CORE TRIMMED 17 JUNE 1996  
SPECIMENS TH. DEMAG: \*A  
SPECIMENS AF DEMAG:  
SPECIMENS ARM/IRM: \*B

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) RJCC1-5  
SAMPLE DESIGNATION RJCC1-5\*A  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 1 SPECIMEN SIZE 2.5 cm x 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 13 June 1996  
DATE OF INITIAL LOG ENTRY (MANDATORY) 20 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE CLARK CANYON, NV

PERSON(S) WHO COLLECTED SAMPLES BR & SJ

SUPPLIER

OTHER CORRECTED CORE ORIENTATION (D/I) 228.5, 39  
ORIGINAL CORE TRIMMED 17 JUNE 1996  
SPECIMENS TH. DEMAG: \*A  
SPECIMENS AF DEMAG:  
SPECIMENS ARM/IRM:

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) RJCC1-6  
SAMPLE DESIGNATION RJCC1-6\*A, RJCC1-6\*B  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 2 SPECIMENS SIZE 2.5 cm x 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 13 June 1996  
DATE OF INITIAL LOG ENTRY (MANDATORY) 20 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE CLARK CANYON, NV

PERSON(S) WHO COLLECTED SAMPLES BR & SJ

SUPPLIER

OTHER CORRECTED CORE ORIENTATION (D/I) 223.5, 46  
ORIGINAL CORE TRIMMED 17 JUNE 1996  
SPECIMENS TH. DEMAG: \*A  
SPECIMENS AF DEMAG:  
SPECIMENS ARM/IRM:

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) RJCC1-7  
SAMPLE DESIGNATION RJCC1-7\*A, RJCC1-7\*B  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

### REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 2 SPECIMENS SIZE 2.5 cm x 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 13 June 1996  
DATE OF INITIAL LOG ENTRY (MANDATORY) 20 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE CLARK CANYON, NV

PERSON(S) WHO COLLECTED SAMPLES BR & SJ

SUPPLIER

OTHER CORRECTED CORE ORIENTATION (D/I) 234.5, 48  
ORIGINAL CORE TRIMMED 17 JUNE 1996  
SPECIMENS TH. DEMAG: \*A  
SPECIMENS AF DEMAG:  
SPECIMENS ARM/IRM:

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) RJCC1-8  
SAMPLE DESIGNATION RJCC1-8\*A, RJCC1-8\*B, RJCC1-8\*C  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 3 SPECIMENS SIZE 2.5 cm x 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 13 June 1996  
DATE OF INITIAL LOG ENTRY (MANDATORY) 20 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE CLARK CANYON, NV

PERSON(S) WHO COLLECTED SAMPLES BR & SJ

SUPPLIER

OTHER CORRECTED CORE ORIENTATION (D/I) 294.5, 62  
ORIGINAL CORE TRIMMED 17 JUNE 1996  
SPECIMENS TH. DEMAG:  
SPECIMENS AF DEMAG:  
SPECIMENS ARM/IRM:

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) RJCC1-9  
SAMPLE DESIGNATION RJCC1-9\*A, RJCC1-9\*B  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 2 SPECIMENS SIZE 2.5 cm x 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 13 June 1996  
DATE OF INITIAL LOG ENTRY (MANDATORY) 20 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE CLARK CANYON, NV

PERSON(S) WHO COLLECTED SAMPLES BR & SJ

SUPPLIER

OTHER CORRECTED CORE ORIENTATION (D/I) 249.5, 39  
ORIGINAL CORE TRIMMED 17 JUNE 1996  
SPECIMENS TH. DEMAG: \*A  
SPECIMENS AF DEMAG:  
SPECIMENS ARM/IRM:

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) RJCC1-10  
SAMPLE DESIGNATION RJCC1-10\*A, RJCC1-10\*B  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 2 SPECIMENS SIZE 2.5 cm x 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 13 June 1996  
DATE OF INITIAL LOG ENTRY (MANDATORY) 20 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE CLARK CANYON, NV

PERSON(S) WHO COLLECTED SAMPLES BR & SJ

SUPPLIER

OTHER CORRECTED CORE ORIENTATION (D/I) 233.5, 39  
ORIGINAL CORE TRIMMED 17 JUNE 1996  
SPECIMENS TH. DEMAG: \*A  
SPECIMENS AF DEMAG:  
SPECIMENS ARM/IRM:

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) RJCC3-1  
SAMPLE DESIGNATION RJCC3-1\*A, RJCC3-1\*B  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 2 SPECIMENS SIZE 2.5 cm x 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 13 June 1996  
DATE OF INITIAL LOG ENTRY (MANDATORY) 20 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE CLARK CANYON, NV

PERSON(S) WHO COLLECTED SAMPLES BR & SJ

SUPPLIER

OTHER CORRECTED CORE ORIENTATION (D/I) 259.5, 76  
ORIGINAL CORE TRIMMED 17 JUNE 1996  
SPECIMENS TH. DEMAG: \*A  
SPECIMENS AF DEMAG:  
SPECIMENS ARM/IRM:

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) RJCC3-2  
SAMPLE DESIGNATION RJCC3-2\*A, RJCC3-2\*B  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 2 SPECIMENS SIZE 2.5 cm x 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 13 June 1996  
DATE OF INITIAL LOG ENTRY (MANDATORY) 20 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE CLARK CANYON, NV

PERSON(S) WHO COLLECTED SAMPLES BR & SJ

SUPPLIER

OTHER CORRECTED CORE ORIENTATION (D/I) 174.5, 74  
ORIGINAL CORE TRIMMED 17 JUNE 1996  
SPECIMENS TH. DEMAG: \*A  
SPECIMENS AF DEMAG:  
SPECIMENS ARM/IRM:

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) RJCC3-3  
SAMPLE DESIGNATION RJCC3-3\*A, RJCC3-3\*B, RJCC3-3\*C  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 3 SPECIMENS SIZE 2.5 cm x 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 13 June 1996  
DATE OF INITIAL LOG ENTRY (MANDATORY) 20 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE CLARK CANYON, NV

PERSON(S) WHO COLLECTED SAMPLES BR & SJ

SUPPLIER

OTHER CORRECTED CORE ORIENTATION (D/I) 040.5, 19  
ORIGINAL CORE TRIMMED 17 JUNE 1996  
SPECIMENS TH. DEMAG: \*A  
SPECIMENS AF DEMAG:  
SPECIMENS ARM/IRM:

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) RJCC3-5  
SAMPLE DESIGNATION RJCC3-5\*A, RJCC3-5\*B  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

### REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 2 SPECIMENS SIZE 2.5 cm x 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 13 June 1996  
DATE OF INITIAL LOG ENTRY (MANDATORY) 20 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE CLARK CANYON, NV

PERSON(S) WHO COLLECTED SAMPLES BR & SJ

SUPPLIER

OTHER CORRECTED CORE ORIENTATION (D/I) 042.5, 25  
ORIGINAL CORE TRIMMED 17 JUNE 1996  
SPECIMENS TH. DEMAG: \*B  
SPECIMENS AF DEMAG:  
SPECIMENS ARM/IRM:

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) RJCC3-6  
SAMPLE DESIGNATION RJCC3-6\*A, RJCC3-6\*B  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 2 SPECIMENS SIZE 2.5 cm x 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 13 June 1996  
DATE OF INITIAL LOG ENTRY (MANDATORY) 20 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE CLARK CANYON, NV

PERSON(S) WHO COLLECTED SAMPLES BR & SJ

SUPPLIER

OTHER CORRECTED CORE ORIENTATION (D/I) 168.5, 70  
ORIGINAL CORE TRIMMED 17 JUNE 1996  
SPECIMENS TH. DEMAG:  
SPECIMENS AF DEMAG:  
SPECIMENS ARM/IRM:

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) RJCC3-7  
SAMPLE DESIGNATION RJCC3-7\*A, RJCC3-7\*B  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

### REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 2 SPECIMENS SIZE 2.5 cm x 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 13 June 1996  
DATE OF INITIAL LOG ENTRY (MANDATORY) 20 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE CLARK CANYON, NV

PERSON(S) WHO COLLECTED SAMPLES BR & SJ

SUPPLIER

OTHER CORRECTED CORE ORIENTATION (D/I) 183.5, 74  
ORIGINAL CORE TRIMMED 17 JUNE 1996  
SPECIMENS TH. DEMAG: \*A  
SPECIMENS AF DEMAG:  
SPECIMENS ARM/IRM:

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) RJCC3-8  
SAMPLE DESIGNATION RJCC3-10\*A  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

### REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 1 SPECIMEN SIZE 2.5 cm x 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 13 June 1996  
DATE OF INITIAL LOG ENTRY (MANDATORY) 20 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE CLARK CANYON, NV

PERSON(S) WHO COLLECTED SAMPLES BR & SJ

SUPPLIER

OTHER CORRECTED CORE ORIENTATION (D/I) 174.5, 66  
ORIGINAL CORE TRIMMED 17 JUNE 1996  
SPECIMENS TH. DEMAG: \*A  
SPECIMENS AF DEMAG:  
SPECIMENS ARM/IRM:

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) RJCC3-9  
SAMPLE DESIGNATION RJCC3-9\*A, RJCC3-9\*B  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 2 SPECIMENS SIZE 2.5 cm x 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 13 June 1996  
DATE OF INITIAL LOG ENTRY (MANDATORY) 20 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE CLARK CANYON, NV

PERSON(S) WHO COLLECTED SAMPLES BR & SJ

SUPPLIER

OTHER CORRECTED CORE ORIENTATION (D/I) 183.5, 64  
ORIGINAL CORE TRIMMED 17 JUNE 1996  
SPECIMENS TH. DEMAG: \*A  
SPECIMENS AF DEMAG:  
SPECIMENS ARM/IRM: \*B

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) RJCC3-10  
SAMPLE DESIGNATION RJCC3-10\*A, RJCC3-10\*B, RJCC3-10\*C  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 3 SPECIMENS SIZE 2.5 cm x 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 13 June 1996  
DATE OF INITIAL LOG ENTRY (MANDATORY) 20 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE CLARK CANYON, NV

PERSON(S) WHO COLLECTED SAMPLES BR & SJ

SUPPLIER

OTHER CORRECTED CORE ORIENTATION (D/I) 044.5, 60  
ORIGINAL CORE TRIMMED 17 JUNE 1996  
SPECIMENS TH. DEMAG: \*A  
SPECIMENS AF DEMAG:  
SPECIMENS ARM/IRM:

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) RJCC4-1  
SAMPLE DESIGNATION RJCC4-1\*A, RJCC4-1\*B  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 2 SPECIMENS SIZE 2.5 cm x 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 13 June 1996  
DATE OF INITIAL LOG ENTRY (MANDATORY) 20 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE CLARK CANYON, NV

PERSON(S) WHO COLLECTED SAMPLES BR & SJ

SUPPLIER

OTHER CORRECTED CORE ORIENTATION (D/I) 185.5, 50  
ORIGINAL CORE TRIMMED 17 JUNE 1996  
SPECIMENS TH. DEMAG: \*A, \*B  
SPECIMENS AF DEMAG:  
SPECIMENS ARM/IRM:

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) RJCC4-2  
SAMPLE DESIGNATION RJCC4-2\*A  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 1 SPECIMEN SIZE 2.5 cm x 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 13 June 1996  
DATE OF INITIAL LOG ENTRY (MANDATORY) 20 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE CLARK CANYON, NV

PERSON(S) WHO COLLECTED SAMPLES BR & SJ

SUPPLIER

OTHER CORRECTED CORE ORIENTATION (D/I) 177.5, 43  
ORIGINAL CORE TRIMMED 17 JUNE 1996  
SPECIMENS TH. DEMAG: \*A  
SPECIMENS AF DEMAG:  
SPECIMENS ARM/IRM:

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) RJCC4-3  
SAMPLE DESIGNATION RJCC4-3\*A, RJCC4-3\*B  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 2 SPECIMENS SIZE 2.5 cm x 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 13 June 1996  
DATE OF INITIAL LOG ENTRY (MANDATORY) 20 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE CLARK CANYON, NV

PERSON(S) WHO COLLECTED SAMPLES BR & SJ

SUPPLIER

OTHER CORRECTED CORE ORIENTATION (D/I) 175.5, 47  
ORIGINAL CORE TRIMMED 17 JUNE 1996  
SPECIMENS TH. DEMAG: \*A, \*B  
SPECIMENS AF DEMAG:  
SPECIMENS ARM/IRM:

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) RJCC4-4  
SAMPLE DESIGNATION RJCC4-4\*A, RJCC4-4\*B  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 2 SPECIMENS SIZE 2.5 cm x 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 13 June 1996  
DATE OF INITIAL LOG ENTRY (MANDATORY) 20 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE CLARK CANYON, NV

PERSON(S) WHO COLLECTED SAMPLES BR & SJ

SUPPLIER

OTHER CORRECTED CORE ORIENTATION (D/I) 123.5, 36  
ORIGINAL CORE TRIMMED 17 JUNE 1996  
SPECIMENS TH. DEMAG: \*A, \*B  
SPECIMENS AF DEMAG:  
SPECIMENS ARM/IRM:

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) RJCC4-5

SAMPLE DESIGNATION

DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 1 SIZE 2.5 cm diam.

DATE OF SAMPLE RECEIPT (MANDATORY) 13 June 1996

DATE OF INITIAL LOG ENTRY (MANDATORY) 20 July 1996

BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE CLARK CANYON, NV

PERSON(S) WHO COLLECTED SAMPLES BR & SJ

SUPPLIER

OTHER CORRECTED CORE ORIENTATION (D/I) 198.5, 38  
ORIGINAL CORE TRIMMED 17 JUNE 1996  
SPECIMENS TH. DEMAG:  
SPECIMENS AF DEMAG:  
SPECIMENS ARM/IRM:

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) RJCC4-6  
SAMPLE DESIGNATION RJCC4-6\*A  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 1 SPECIMEN SIZE 2.5 cm x 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 13 June 1996  
DATE OF INITIAL LOG ENTRY (MANDATORY) 20 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE CLARK CANYON, NV

PERSON(S) WHO COLLECTED SAMPLES BR & SJ

SUPPLIER

OTHER CORRECTED CORE ORIENTATION (D/I) 162.5, 27  
ORIGINAL CORE TRIMMED 17 JUNE 1996  
SPECIMENS TH. DEMAG: \*A  
SPECIMENS AF DEMAG:  
SPECIMENS ARM/IRM:

**CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS**

**SAMPLE CUSTODY LOG**

SAMPLE IDENTIFICATION (MANDATORY) RJSR1-1  
SAMPLE DESIGNATION RJSR1-1\*A  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 1 SPECIMEN(S) SIZE 2.5 cm diam.  
DATE OF SAMPLE RECEIPT (MANDATORY) 13 June 1996  
DATE OF INITIAL LOG ENTRY (MANDATORY) 20 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE SPECTRE RANGE, NV

PERSON(S) WHO COLLECTED SAMPLES BR & SJ

SUPPLIER

OTHER CORRECTED CORE ORIENTATION (D/I) 052.5, 58  
ORIGINAL CORE TRIMMED 17 JUNE 1996  
SPECIMENS TH. DEMAG: \*A  
SPECIMENS AF DEMAG:  
SPECIMENS ARM/IRM:

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) RJSR1-2  
SAMPLE DESIGNATION RJSR1-2\*A  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

### REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 1 SPECIMEN(S) SIZE 2.5 cm diam.  
DATE OF SAMPLE RECEIPT (MANDATORY) 13 June 1996  
DATE OF INITIAL LOG ENTRY (MANDATORY) 20 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE SPECTRE RANGE, NV

PERSON(S) WHO COLLECTED SAMPLES BR & SJ

SUPPLIER

OTHER CORRECTED CORE ORIENTATION (D/I) 061.5, 61  
ORIGINAL CORE TRIMMED 17 JUNE 1996  
SPECIMENS TH. DEMAG: \*A  
SPECIMENS AF DEMAG:  
SPECIMENS ARM/IRM:

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) RJSR1-3  
SAMPLE DESIGNATION RJSR1-3\*A  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

### REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 1 SPECIMEN(S) SIZE 2.5 cm diam.  
DATE OF SAMPLE RECEIPT (MANDATORY) 13 June 1996  
DATE OF INITIAL LOG ENTRY (MANDATORY) 20 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE SPECTRE RANGE, NV

PERSON(S) WHO COLLECTED SAMPLES BR & SJ

SUPPLIER

OTHER CORRECTED CORE ORIENTATION (D/I) 005.5, 64  
ORIGINAL CORE TRIMMED 17 JUNE 1996  
SPECIMENS TH. DEMAG: \*A  
SPECIMENS AF DEMAG:  
SPECIMENS ARM/IRM:

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) RJSR1-4  
SAMPLE DESIGNATION RJSR1-4\*A, RJSR1-4\*B  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 2 SPECIMEN(S) SIZE 2.5 cm diam.  
DATE OF SAMPLE RECEIPT (MANDATORY) 13 June 1996  
DATE OF INITIAL LOG ENTRY (MANDATORY) 20 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE SPECTRE RANGE, NV

PERSON(S) WHO COLLECTED SAMPLES BR & SJ

SUPPLIER

OTHER CORRECTED CORE ORIENTATION (D/I) 007.5, 62  
ORIGINAL CORE TRIMMED 17 JUNE 1996  
SPECIMENS TH. DEMAG: \*A  
SPECIMENS AF DEMAG:  
SPECIMENS ARM/IRM:

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) RJSR1-5  
SAMPLE DESIGNATION RJSR1-5\*A, RJSR1-5\*B  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 2 SPECIMEN(S) SIZE 2.5 cm diam.  
DATE OF SAMPLE RECEIPT (MANDATORY) 13 June 1996  
DATE OF INITIAL LOG ENTRY (MANDATORY) 20 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE SPECTRE RANGE, NV

PERSON(S) WHO COLLECTED SAMPLES BR & SJ

SUPPLIER

OTHER CORRECTED CORE ORIENTATION (D/I) 074.5, 61  
ORIGINAL CORE TRIMMED 17 JUNE 1996  
SPECIMENS TH. DEMAG: \*A  
SPECIMENS AF DEMAG:  
SPECIMENS ARM/IRM:

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) RJSR1-6  
SAMPLE DESIGNATION RJSR1-6\*A, RJSR1-6\*B  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 2 SPECIMEN(S) SIZE 2.5 cm diam.  
DATE OF SAMPLE RECEIPT (MANDATORY) 13 June 1996  
DATE OF INITIAL LOG ENTRY (MANDATORY) 20 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE SPECTRE RANGE, NV

PERSON(S) WHO COLLECTED SAMPLES BR & SJ

SUPPLIER

OTHER CORRECTED CORE ORIENTATION (D/I) 073.5, 58  
ORIGINAL CORE TRIMMED 17 JUNE 1996  
SPECIMENS TH. DEMAG: \*A  
SPECIMENS AF DEMAG:  
SPECIMENS ARM/IRM: \*B

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) RJSR1-7

SAMPLE DESIGNATION RJSR1-7\*A, RJSR1-7\*B, RJSR1-4\*C,  
RJSR1-4\*D

DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 4 SPECIMEN(S) SIZE 2.5 cm diam.

DATE OF SAMPLE RECEIPT (MANDATORY) 13 June 1996

DATE OF INITIAL LOG ENTRY (MANDATORY) 20 July 1996

BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE SPECTRE RANGE, NV

PERSON(S) WHO COLLECTED SAMPLES BR & SJ

SUPPLIER

OTHER CORRECTED CORE ORIENTATION (D/I) 353.5, 67  
ORIGINAL CORE TRIMMED 17 JUNE 1996  
SPECIMENS TH. DEMAG: \*A  
SPECIMENS AF DEMAG:  
SPECIMENS ARM/IRM:

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) RJSR1-8  
SAMPLE DESIGNATION RJSR1-8\*A  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 1 SPECIMEN(S) SIZE 2.5 cm diam.  
DATE OF SAMPLE RECEIPT (MANDATORY) 13 June 1996  
DATE OF INITIAL LOG ENTRY (MANDATORY) 20 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE SPECTRE RANGE, NV

PERSON(S) WHO COLLECTED SAMPLES BR & SJ

SUPPLIER

OTHER CORRECTED CORE ORIENTATION (D/I) 348.5, 44  
ORIGINAL CORE TRIMMED 17 JUNE 1996  
SPECIMENS TH. DEMAG: \*A  
SPECIMENS AF DEMAG:  
SPECIMENS ARM/IRM:

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) RJSR2-1  
SAMPLE DESIGNATION RJSR2-1\*A, RJSR2-1\*B, RJSR2-1\*C,  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 3 SPECIMEN(S) SIZE 2.5 cm X 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 13 June 1996  
DATE OF INITIAL LOG ENTRY (MANDATORY) 20 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE SPECTRE RANGE, NV

PERSON(S) WHO COLLECTED SAMPLES BR & SJ

SUPPLIER

OTHER CORRECTED CORE ORIENTATION (D/I) 359.5, 84  
ORIGINAL CORE TRIMMED 17 JUNE 1996  
SPECIMENS TH. DEMAG: \*A  
SPECIMENS AF DEMAG:  
SPECIMENS ARM/IRM:

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) RJSR2-2  
SAMPLE DESIGNATION RJSR2-2\*A, RJSR2-2\*B  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 2 SPECIMEN(S) SIZE 2.5 cm X 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 13 June 1996  
DATE OF INITIAL LOG ENTRY (MANDATORY) 20 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE SPECTRE RANGE, NV

PERSON(S) WHO COLLECTED SAMPLES BR & SJ

SUPPLIER

OTHER CORRECTED CORE ORIENTATION (D/I) 277.5, 72  
ORIGINAL CORE TRIMMED 17 JUNE 1996  
SPECIMENS TH. DEMAG: \*A  
SPECIMENS AF DEMAG:  
SPECIMENS ARM/IRM:

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) RJSR2-3  
SAMPLE DESIGNATION RJSR2-3\*A, RJSR2-3\*B  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 2 SPECIMEN(S) SIZE 2.5 cm X 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 13 June 1996  
DATE OF INITIAL LOG ENTRY (MANDATORY) 20 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE SPECTRE RANGE, NV

PERSON(S) WHO COLLECTED SAMPLES BR & SJ

SUPPLIER

OTHER CORRECTED CORE ORIENTATION (D/I) 284.5, 20  
ORIGINAL CORE TRIMMED 17 JUNE 1996  
SPECIMENS TH. DEMAG: \*A  
SPECIMENS AF DEMAG:  
SPECIMENS ARM/IRM:

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) RJSR2-4  
SAMPLE DESIGNATION RJSR2-4\*A, RJSR2-4\*B  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 2 SPECIMEN(S) SIZE 2.5 cm X 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 13 June 1996  
DATE OF INITIAL LOG ENTRY (MANDATORY) 20 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE SPECTRE RANGE, NV

PERSON(S) WHO COLLECTED SAMPLES BR & SJ

SUPPLIER

OTHER CORRECTED CORE ORIENTATION (D/I) 290.5, 22  
ORIGINAL CORE TRIMMED 17 JUNE 1996  
SPECIMENS TH. DEMAG: \*A  
SPECIMENS AF DEMAG:  
SPECIMENS ARM/IRM:

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) RJSR2-5  
SAMPLE DESIGNATION RJSR2-5\*A, RJSR2-5\*B  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 2 SPECIMEN(S) SIZE 2.5 cm X 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 13 June 1996  
DATE OF INITIAL LOG ENTRY (MANDATORY) 20 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE SPECTRE RANGE, NV

PERSON(S) WHO COLLECTED SAMPLES BR & SJ

SUPPLIER

OTHER CORRECTED CORE ORIENTATION (D/I) 319.5, 67  
ORIGINAL CORE TRIMMED 17 JUNE 1996  
SPECIMENS TH. DEMAG: \*A  
SPECIMENS AF DEMAG:  
SPECIMENS ARM/IRM:

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) RJSR2-6  
SAMPLE DESIGNATION RJSR2-6\*A  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

### REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 1 SPECIMEN(S) SIZE 2.5 cm X 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 13 June 1996  
DATE OF INITIAL LOG ENTRY (MANDATORY) 20 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE SPECTRE RANGE, NV

PERSON(S) WHO COLLECTED SAMPLES BR & SJ

SUPPLIER

OTHER CORRECTED CORE ORIENTATION (D/I) 300.5, 63  
ORIGINAL CORE TRIMMED 17 JUNE 1996  
SPECIMENS TH. DEMAG: \*A  
SPECIMENS AF DEMAG:  
SPECIMENS ARM/IRM:

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) RJSR2-7  
SAMPLE DESIGNATION RJSR2-7\*A, RJSR2-7\*B, RJSR2-7\*C,  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 3 SPECIMEN(S) SIZE 2.5 cm X 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 13 June 1996  
DATE OF INITIAL LOG ENTRY (MANDATORY) 20 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE SPECTRE RANGE, NV

PERSON(S) WHO COLLECTED SAMPLES BR & SJ

SUPPLIER

OTHER CORRECTED CORE ORIENTATION (D/I) 271.5, 58  
ORIGINAL CORE TRIMMED 17 JUNE 1996  
SPECIMENS TH. DEMAG: \*A  
SPECIMENS AF DEMAG:  
SPECIMENS ARM/IRM:

# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSIS

## SAMPLE CUSTODY LOG

SAMPLE IDENTIFICATION (MANDATORY) RJSR2-8  
SAMPLE DESIGNATION RJSR2-8\*A, RJSR2-8\*B, RJSR2-8\*C,  
DESCRIPTION OF SAMPLE PALEOMAGNETIC CORE  
TRIMMED INTO SPECIMENS

### REFERENCE TOP OR SCIENTIFIC NOTEBOOK ENTRY

AMOUNT OF SAMPLE 3 SPECIMEN(S) SIZE 2.5 cm X 2.5 cm  
DATE OF SAMPLE RECEIPT (MANDATORY) 13 June 1996  
DATE OF INITIAL LOG ENTRY (MANDATORY) 20 July 1996  
BY D. CEDERQUIST

SAMPLE STORAGE LOCATION (MANDATORY) BLDG. 51 DRAWER FILES

COLLECTION SITE SPECTRE RANGE, NV

PERSON(S) WHO COLLECTED SAMPLES BR & SJ

SUPPLIER

OTHER CORRECTED CORE ORIENTATION (D/I) 024.5, 81  
ORIGINAL CORE TRIMMED 17 JUNE 1996  
SPECIMENS TH. DEMAG: \*A  
SPECIMENS AF DEMAG:  
SPECIMENS ARM/IRM: